Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic accreditation Department Accreditation



Academic Program and Course Description Guide

2024

Republic of Iraq Ministry of Higher Education L Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation

Academic Program Specification Form For Colleges and Institutions

University: Northern Technical University Institute: Technical Medical Institute / Mosul Department: Medical Laboratory Technologies Date of Form Completion: 08/1/2024

Assistant Professor Dr.Mohammed F.Haddad

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The Dean

Dean's Assistant For Scientific Affairs

Date: 8/1/2024

Date: 8/1/2024

Head of Department

Date: 8/1/2024

Quality Assurance And University Performance Manager Assistant Professor Dr. Ali M. Saadi Date: /8/1/2024 Signature 1-Program vision:

Achieving leadership and professional integrity in medical laboratory sciences and excellence in scientific research and practice in the field of medical work and community service.

2-Program message:

Qualifying high-quality medical laboratory specialists that enables them to compete in the labor market, contribute to community service, and promote scientific research.

3- Program objectives

the graduates must be able to possess the skills:

.Apply and practice basic medical laboratory sciences in the work environment .Continuous self-learning in the field of medical laboratories

Quality standards in the field of medical laboratory work, professionally and academically

4-Program accreditation:

Nothing

5-Other external influences:								
Nothing								
6-Program struc	ture:							
Program Structure	Number of Courses	Study Unit	Percentage	Notes *				
University requirements	10	18	18.75%					
Institute requirements	5	14	14.58%					
Department requirements	23	64	66.66%					
summer training	2							
Other	/							

7- Program description				
Year/level	Course or course	Name of the course or	Hours	Note
	code	course		
2023-2024/ first	NTU 100	Democracy and Human Rights	2	
	NTU 101	English language 1	2	
	NTU 102	Computer 1	1	
	NTU 103	Arabic language 1	1	
	NTU104	Physical Activity	1	
	NTU105	French Language	2	
	TIMM106	Physiology	2	
	TIMM107	Anatomy	2	
	TIMM108	Safety in lab. & workshop	2	
	TIMM109	Medical terminology	2	
	MLT110	Analytical chemistry	3	
	MLT111	Histology teqniques	3	
	MLT112	Medical Lab. Instruments	3	
	ANET113	Histology	3	
	ANET114	Foundations of nursing	3	
	ANET115	Organic Chemistry	3	
	MLT 116	Medical Lab. Techniques	3	
	MLT 117	Blood Transfusion	3	
	NUT 118	First Aid	2	
	MLT 119	Psychology	2	
	NTU201	Computer 2	1	
	NTU202	Arabic language 2	2	
	NTU 203	Crimes of the Baath regime in Iraq	2	
	NTU 204	Professional Ethics	2	
	TIMM 202	Biostatistics	2	
	MLT210	Biochemistry	2	
	MLT211	Principle of Immunology	2	
	MLT212	Protoza	2	
	MLT213	Principles of Bacteriology	2	
	MLT214	Virology	2	
	MLT215	Introduction of Hematology	2	

MLT216	Clinical chemistry	1	
MLT216	Immunopathology	1	
MLT217	Worms	1	
MLT218	Pathogenic Bacteria		
MLT219	Medical Mycology		
MLT220	Cytological Hematology		
MLT221	Proposal		

8- Expected learning outcomes of the programme

Knowledge:

1- Learn how to collect information from the patient.

A2- Identify the pathogens and their relationship with each other

A3- Identify side effects according to the patient's laboratory results

Skills

1-Teamwork skills.

2- Computer and Internet skills

3-Communication skills such as English

4-Leadership skills and taking responsibility.

5-The student qualifies to pass recruitment interviews.

Value

1-The student acquires the concepts and basics of anesthesia and intensive care 2-Analyzing the problems facing its employees and how to develop the necessary solutions.

3-Evaluating the proposed solutions and choosing the best ones.

9-Teaching and learning strategies

The teacher explains the theoretical material on the blackboard using a slide projector, paper lectures, educational packages, and methodological and summer training in hospitals.

10-Evaluation methods

Daily, quarterly and final tests, submitting weekly reports

11-The teaching staff Faculty members										
Faculty members										
Academic rank	Specialization		Special requirements/skills (if any)	preparation of the teaching staff						
	General	Specialized		lecturer	staff					
Assprof	Microbiology	Immunulogy		Staff						
lecturer	Biology	Microbiology		Staff						
lecturer	Biology	Biotechnology		Staff						
Ass. lecturer	Biology	Microbiology		Staff						
Ass.lecturer	Chemistry	Biochemistry		Staff						
Ass.lecturer	Computer science	Programmer engineering		Staff						
Ass. lecturer	Biology	Histology		Staff						
Ass. lecturer	Analytical pathogeny	Analytical pathogeny		Staff						
Ass. lecturer	Biology	Virology		Staff						
Ass. lecturer	Biology	Microbiology		Staff						
Ass. lecturer	Veterinary medicine	Medical microbiology		Staff						
Ass. lecturer	Biology	Zoology		Staff						
Ass. lecturer	Chemistry	Analytical chemistry		Staff						
Ass. lecturer	Chemistry	Organic chemistry		Staff						
Ass. lecturer	Chemistry	Inorganic chemistry		Staff						

Professional development

Orienting new faculty members

Professional development

Professional development for faculty members

12-Acceptance criterion

- The student's admission criterion is determined according to the central admission plan within the plan of the Ministry and the student's preparatory branch, his grade point average and his desire. After that, the student is interviewed in a special interview at the institute

13- The most important sources of information about the program

-External sources (the Internet)

- Scientific research and its latest developments

-Methodological books

14-Program development plan

1- Adding information on all topics related to anesthesia and intensive care.

2- Learn about recent scientific developments.

3- Participation in international and local conferences.

4- Participation in scientific workshops inside and outside Iraq.

5-Hosting scientific competencies in the field of specialization

								F	Progra	am sl	kills	chart			
		Learnin	g outco	mes req	uired	from	the pr	ograr	n						
	Values skills Knowledge									Essential	Course name	Course	Year/level		
C 4	C 3	C 2	C 1	B 4	B 3	B 2	B 1	A4	A 3	A2	A 1	or optional		code	,
		۲	۲				۲				۲	Essential	Democracy and Human Rights	NTU 100	2023-2024/1st.
									۲		۲	Essential	English language 1	NTU 101	-
						۲	۲			۲	۲	Essential	Computer 1	NTU 102	
										۲	۲	Essential	Arabic language 1	NTU 103	
						۲	۲					optional	Physical Activity	NTU 104	
												optional	French Language	NTU105	
		۲	۲				۲				۲	Essential	Physiology	TIMM 106	
			٢			۲			۲	۲	۲	Essential	Anatomy	TIMM 107	
				۲			۲			۲	۲	Essential	Safety in lab. & workshop	TIMM 108	-
										۲	۲	Essential	Medical terminology	TIMM 109	
		۲		۲		۲	۲			۲	۲	Essential	Analytical Chemistry	MLT 110	
		۲	۲	۲	۲				۲	۲	۲	Essential	Histology Techniques	MLT 111	
		۲	۲		۲	۲			۲	۲	۲	Essential	Medical Lab. Instruments	MLT 112	
				\odot					۲	\odot	\bullet	Essential	Histology	MLT 113	
			۲	۲	۲				۲	۲	۲	Essential	Foundations of nursing	MLT 114	
		1				۲		۲	۲	\odot	۲	Essential	Organic Chemistry	MLT 115	
	۲	۲	۲	۲	۲	۲	۲		۲	۲	۲	Essential	Medical Lab. Techniques	MLT 116	•
						۲		۲	۲	\odot	۲	Essential	Blood Transfusion	MLT 117	
										۲	۲	optional	First Aid	NUT 118	

		\odot				۲					۲	Optional	Psychology	MLT 119	
										۲	\odot	Essential	Computer 2	NTU201	
										۲	۲	Essential	Arabic language 2	NTU202	
										۲	۲	Essential	Crimes of the Baath regime in Iraq	NTU 203	
		\odot	$oldsymbol{O}$							$oldsymbol{O}$	\odot	Essential	Professional Ethics	NTU 204	
		$oldsymbol{O}$	۲							\odot	lacksquare	Essential	Biostatistics	TIMM 202	
	۲	۲	۲			۲		۲	۲	۲	۲	Essential	Biochemistry	MLT210	
	۲	۲	۲			۲	۲			۲	۲	Essential	Principle of Immunology	MLT211	
			۲	۲				۲	۲	۲	\odot	Essential	Protozoa	MLT212	
	۲	۲	۲		۲	۲			۲	۲	۲	Essential	Principles of Bacteriology	MLT213	
		۲	۲		۲	۲				۲	۲	Essential	Virology	MLT214	
		۲	۲			۲			۲	۲	۲	Essential	Introduction of hematology	MLT215	
	۲	۲	۲		۲		۲	۲	۲	۲	۲	Essential	Clinical chemistry	MLT216	
	۲	۲	۲			۲			۲	۲	۲	Essential	Immunopathology	MLT216	-
			۲		۲	۲			۲	۲	۲	Essential	Worms	MLT217	
۲	۲	۲	۲		۲	۲			۲	۲	۲	Essential	Pathogenic Bacteria	MLT218	
		۲			۲		۲		۲	۲	۲	Essential	Medical Mycology	MLT219	
	۲	۲	۲	۲		۲	۲		۲		۲	Essential	Cytological Hematology	MLT220	
	۲		۲			۲	۲		۲		۲	Essential	Proposal	MLT221	

Ministry of Higher Education and Scientific1. Teaching InstitutionResearch / Northern Technical University								
2. University/ Department	Mosul Medical Technical Institute/ Medical Technical lab. Techniques Department							
3. Course title/code	Democracy and Human Rights NTU100							
4. Programme (s) to which it contributes	Medical Laboratory Technologist Diploma							
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical)* Scientific discussions, seminars, other activities							
6. Semester/Year	Annual							
7. Number of hours tuition (total)	30							
8. Date of production/revision of this specification	8 / 1 / 2024							
9. Aims of the Course								
1 - Providing students with basic concepts re	elated to democracy and human rights.							
2- Knowledge of political systems, methods	nods of elections and public freedoms.							
3- Developing the legal and constitution	al culture among students.							
10. Course outcomes and teaching, learning	and evaluation methods							
A.Cognitive objectives								
1- Enabling students to understand the concept	of democracy and the rights to be implemented in the							
field of human rights.								
2- Developing the knowledge aspects of the	e constitution, the legal state and human rights							
guarantees.								
B - The skills objectives of the course.								
Enable students to understand the concept of	f democracy and the rights to be done in the field of							
human rights and how to defend these rights. A	And know the guarantees related to them.							
Teaching and learning methods								
((Theoretical lectures / interactive lectures))								
Evaluation methods								
((Oral tests / written tests / weekly reports / dat	ily attendance / participation and interaction in							
lectures / semester and final exams))								
C- Emotional and value goals								
Carrying out duties in the workplace with profe	essional motives							
Teaching and learning methods								
((Theoretical lectures / seminars / debate work	between students))							
Evaluation methods								
((Oral Tests / Written Tests / Observation / Stu	ident Cumulative Record))							
	other skills related to employability and personal							
development).								
- · · ·	rights to be implemented in the field of human rights.							
-								

	11. Course Structure									
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method					
1	2	Human rights, definition, objectives Human rights in ancient civilizations / Human rights in heavenly laws	Knowledge and application	Theoretical	Tests & Reports					
2	2	Human Rights in Contemporary and Modern History (International Recognition of Human Rights since the First World War and the League of the United Nations) / Regional Recognition of Human Rights: European Convention on Human Rights 1950, American Convention on Human Rights 1969, African Charter on Human Rights 1981, Arab Charter on Human Rights 1994	Knowledge and application	Theoretical	Tests & Reports					
3	2	NGOs and human rights (ICRC, Amnesty International, Human Rights Watch, National Human Rights Organizations	Knowledge and application	Theoretical	Tests & Reports					
4	2	Human rights in Iraqi constitutions between theory and reality / the relationship between human rights and public freedoms: -1In the Universal Declaration of Human Rights. -2In regional charters and national constitutions.	Knowledge and application	Theoretical	Tests & Reports					
5	2	Economic, social and cultural human rights, Civil and political human rights / Modern human rights : Facts in development, Right to clean environment, Right to solidarity, Right to religion	Knowledge and application	Theoretical	Tests & Reports					
6	2	Guarantees of respect and protection of human rights at the national level, guarantees in the Constitution and laws, guarantees in the principle of the rule of law, guarantees in constitutional oversight, guarantees in freedom of the press and public opinion, the role of non-governmental organizations in respecting and protecting human rights / guarantees, respect and protection of human rights at the international level: .1Role of the United Nations and its specialized agencies in providing safeguards -2The role of regional organizations (Arab League, European Union, African Union, Organization of American States, ASEAN.(.3Role of international, regional non- governmental organizations and public opinion in respecting and protecting human rights	Knowledge and application	Theoretical	Tests & Reports					

7	2	The general theory of freedoms: the origin of rights and freedoms, the legislator's position on public rights and freedoms, the use of the term public freedoms	Knowledge and application	Theoretical	Tests & Reports
8	2	Organizing public freedoms from the previousness of equality: the historical development of the concept of equality The modern development of the idea of equality -Gender equality -Equality between individuals according to their beliefs and race to public authorities	Knowledge and application	Theoretical	Tests & Reports
9	2	Freedom of learning, freedom of the press, freedom of assembly Freedom of association, freedom of work Right of ownership	Knowledge and application	Theoretical	Tests & Reports
10	2	Freedom of trade and industry Freedom of security and a sense of security Freedom to go and return Freedom of trade and industry Women's freedom	Knowledge and application	Theoretical	Tests & Reports
11	2	Scientific and technical progress and public freedoms The future of public freedoms	Knowledge and application	Theoretical	Tests & Reports
12	2	The crime of genocide	Knowledge and application	Theoretical	Tests & Reports
13	2	Democracy, its characteristics and types	Knowledge and application	Theoretical	Tests & Reports
14	2	Elections, their definition and types	Knowledge and application	Theoretical	Tests & Reports
15	2	Contemporary political systems	Knowledge and application	Theoretical	Tests & Reports

12. Infrastructure					
Required reading:	Available in free education and institute				
	library				
Main references (sources)	Available in free education and institute				
	library				
B - Electronic references, Internet sites	Internet				

13. Course development plan

1- Developing curricula appropriate to human rights developments.2- Dividing the article into two parts, the first related to human rights and the second to democracy.

1. Teaching Institution	Ministry of Higher Education and Scientific					
	Research / Northern Technical University					
	Mosul Medical Technical Institute/ Medical					
2. University/ Department	Technical lab. Mosul Medical Technical					
	Institute/ Medical Technical lab. Department					
3. Course title/code	English Language NTU101					
4. Programme (s) to which it contributes	Medical Laboratory Technologist Diploma					
	* Weekly lesson schedule (theoretical and pract					
5. Modes of Attendance offered	* Scientific discussions, seminars, other					
	activities					
6. Semester/Year	Annual					
7. Number of hours tuition (total)	30					
8. Date of production/revision of this specification	8 / 1 / 2024					
9. Aims of the Course						
1- Introducing the student to the basics of the Engl	ish language with regard to the development of					
the four language skills (speaking, listening, reading and	d writing).					
2- Introducing the student to the vocabulary of commun	ication and academic writing English.					
3- Developing students' skills to use and practice co	mmunication in English.					
10. Course outcomes and teaching, learning and eval	luation methods					
A.Cognitive objectives						
A1- Introduce the student to the basics of the English la	nguage in terms of developing the four					
language skills (speaking, listening, reading and writing	;).					
B - The skills objectives of the course.						
B1 - Introducing the student to the vocabulary of comm	unication and academic writing in English.					
Teaching and learning methods						
((Theoretical lectures / listening lectures / conversation	lectures / interactive lectures / research in					
libraries and the Internet on specific topics)).						
Evaluation methods						
((Oral tests / written tests / weekly reports / daily attend	ance / participation and interaction in lectures /					
semester and final exams))						
C- Emotional and value goals						
C1- Develop students' skills to use and practice commu	nication in English.C6- Training on how to deal					
with patients who have injuries resulting from traffic co						
Teaching and learning methods	· · · · · ·					
((Theoretical lectures / seminars / debate work between	students / making reports in English))					
Evaluation methods						
((Oral Tests / Written Tests / Observation / Student Cur	nulative Record))					
D - Transferable general and qualifying skills (other ski						
development).						
D1- Improving students' discussion skills in English						
D2- Raising students' research perceptions in writing re	ports, research and university theses using the					
English language						

English language

	11. Course Structure								
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method				
1	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 1 / Hello	Theoretical	Tests & Discussion				
2	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 2 / Your world	Theoretical	practical test				
3	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 3 / All about you	Theoretical	Tests & Discussion				
4	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 4 / Family and Friends	Theoretical	Test				
5	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 5 / The way I live	Theoretical	Tests & Discussion				
6	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 6 / Every day	Theoretical	practical test				
7	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 7 / My favourite	Theoretical	Tests & Discussion				
8	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 8 / Where I live	Theoretical	practical test				
9	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 9 / Times past	Theoretical	Tests & Discussion				
10	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 10 / We had a great time!	Theoretical	practical test				
11	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 11 / I can do that	Theoretical	Tests & Discussion				
12	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 12 / Please and Thank you	Theoretical	practical test				
13	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 13 / Here and now	Theoretical	practical test				
14	2	Grammar/ Vocabulary/ Skills Work/ Everyday English	Unit 14 / It's time to go	Theoretical	practical test				
15	2	Review	Review	Theoretical	Discussion				

12. Infrasti	ructure
Required reading:	New Headway Plus / Beginner/ John and Liz Soars / Oxford University Press / 2014
Main references (sources)	 An A-Z of English Grammar & Usage / Geoffrey Leech / Longman / 1990 Common Mistakes in English / T.J. Fitikides / Longman 2002 3.English Grammar in Use / Raymond Murphy / Cambridge University Press 2004
Recommended books and references (scientific journals, reports,)	Express English / Omer Al- Hourani / Jordan
B - Electronic references, Internet sites	Express English / Omer Al- Hourani / Jordan

1- Developing appropriate curricula for university graduates 2- Holding seminars and conferences aimed at updating school curricula

Ministry of Higher Education and Scientific Research / 1. Teaching Institution Northern Technical University Mosul Medical Technical Institute/ medical technical lab. 2. University/ Department Department Computier1 NTU102 3. Course title/code Medical Laboratory Technologist Diploma 4. Programme (s) to which it contributes * Weekly lesson schedule (theoretical and practical) 5. Modes of Attendance offered * Scientific discussions, seminars, other activities Annual 6. Semester/Year 30 7. Number of hours tuition (total) 8. Date of production/revision of this 8 / 1 / 2024 specification 9. Aims of the Course 1- Teaching the student the skills of working on the computer and the use of ready-made applications and the principles of the Internet in the field of specialization. 2- Teaching the student the skills of working on the computer and the use of ready-made applications and the principles of the Internet in the field of specialization. 3. Perform his duties at the workplace for professional motives. **10.** Course outcomes and teaching, learning and evaluation methods A.Cognitive objectives A1- Teaching the student the skills of working on the computer and the use of ready-made applications and the principles of the Internet in the field of specialization. B - The skills objectives of the course. B1 - Teaching the student the skills of working on the computer and the use of ready-made applications and the principles of the Internet in the field of specialization. Teaching and learning methods ((Theoretical lectures / practical lectures / field visits / solving examples / seminars / summer training)) **Evaluation methods** ((Oral exams / written tests / weekly reports / daily attendance / semester and final exams)) C- Emotional and value goals C1- Perform his duties at the workplace for professional motives. **Teaching and learning methods** ((Theoretical lectures / practical lectures / field visits / solving examples / seminars / summer training)) Evaluation methods ((Oral Tests / Written Tests / Observation / Student Cumulative Record)) D - Transferable general and qualifying skills (other skills related to employability and personal development). D1- Improve their discussion skills. D2- Raising their research perceptions and transferring the student from the stage of teaching to learning.

		11. Course Structure			
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
2&1	2	Introduction to the computer / computer system / information technology / types of computers / input units / central processing unit / output units / main memory and its types / data storage in memory / factors affecting computer performance Definition of software and its types / systems software: operating systems / programming languages and software systems / applied software.	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
3	2	Introduction to Windows / its features / operating the device / shutting down the device / using the mouse / windows screen components: taskbar: icons: and their types (standard and general.(Knowledge and practical application	Practical + Theoretical	Tests & Discussion
4	2	Control Panel / Desktop Control / Screen Saver / Window Colors and Lines / Screen Settings / Adjust Screen Colors / Modify Time and Date / Volume / Change Between Mouse Buttons / Double-Click Speed Control / Change Mouse Pointer / Control Mouse Speed / Install and Uninstall Programs	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
5	2	Minimize and enlarge the window / final closure / temporary closure / move the window / control the capacity of the window / ways to run applications and programs	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
6	2	Order start menu items / delete start menu items / add submenu to start menus / add new button to start menu	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
7	2	Basic System Information / Stop Unwanted Applications Windows explorer window finder / My computer icon / my computer window parts	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
9&8	2	Recycle Bin (delete, retrieve and empty the basket) / My Document icon	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
11&10	2	Definition of files and folders / Identification of files and folders / Properties of files Definition of folders / Create files and folders / Change the name of files and folders / Move file or folder / Copy file or folder / Search for file or folder / Create a shortcut icon for an application or file	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
13&12	2	Calculator / Notepad / WordPad / Use the memo to edit and create the file Paint / Screen components / Create drawings / Select front and background colors / Choose brush font size / Select and select the drawing tool / Save drawing / Make drawing desktop background / Quit	Knowledge and practical application	Practical + Theoretical	Tests & Discussion

		Paint Entertainment programs Media player			
15&14	2	Viruses / Reason for naming / Definition / Ways of spreading the virus / Symptoms of infection with the virus / Protection methods / Types of viruses Computer crimes / theft / hackers	Knowledge and practical application	Practical + Theoretical	Tests & Discussion

12. Infrastructure		
Required reading:	Available in the free department and library of the institute	
Main references (sources)	Available in the free department and library of the institute	
Recommended books and references (scientific journals, reports,)	Internet	

13. Course development plan

1- Developing curricula adapted to the labor market

2- Holding seminars and scientific conferences aimed at updating the curricula

3- Follow-up scientific developments in the field of specialization

	Ministry of Higher Education and Scientific			
1. Teaching Institution	Research / Northern Technical University			
	Mosul Medical Technical Institute/ medical			
2. University/ Department	technical lab. Department			
3. Course title/code	Arabic Language NTU103			
4. Programme (s) to which it contributes	Medical Laboratory Technologist Diploma			
	* Weekly lesson schedule (theoretical)			
5. Modes of Attendance offered	* Discussions and reports			
6. Semester/Year	Annual			
7. Number of hours tuition (total)	30			
8. Date of production/revision of this	8 / 1 / 2024			
specification	0 / 1 / 2024			
0 Aims of the Course				

9. Aims of the Course

1- Enabling the student to read correctly.

2- Enabling the student to write correctly and use punctuation marks.

3- The student should acquire the ability to use the Arabic language correctly.

4- Introducing the student to the correct Arabic language words, structures and sound methods in an interesting way.

5- Accustom the student to sound and clear expressions of his ideas.

6- Helping the student to understand complex structures and mysterious methods.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A- The student should recognize common mistakes in writing Arabic in order to avoid them

B - The student should recognize the punctuation marks and use them correctly

C - The student should distinguish between the solar lam and the lunar lam, which helps to pronounce it correctly

D - The student differentiates between Dhad and Zaa, and this is what helps him to avoid falling into a spelling error

E - To distinguish between the verb, the noun and the letter, as this is what his Arabic speech is based on.

F- He must be able to write the hamza in its correct position correctly.

B - The skills objectives of the course.

B1 – Providing the student with a linguistic wealth that makes him more able to correctly express what he wants.

B2- Correcting the student's tongue and preventing it from error

Teaching and learning methods

((Theoretical lectures / listening lectures / conversation lectures / interactive lectures / research in libraries and the Internet on specific topics)).

Evaluation methods

((Oral tests / written tests / weekly reports / daily attendance / participation and interaction in lectures / semester and final exams))

C- Emotional and value goals

C1- Thinking, activation and organization development

C2- Working to make the student's imagination fertile imagination by highlighting the aesthetics of the language and thus enabling him to express the essence of the soul in a proper way.

Teaching and learning methods

((Theoretical lectures / seminars / conducting debates between students / making reports)) Evaluation methods

((Oral Tests / Written Tests / Observation / Student Cumulative Record))

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- The ability to develop and develop his expressive skills such as poetry and story.

D2- The ability to communicate with the outside world properly.

	11. Course Structure				
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	2	Introduction to linguistic errors – Taa Al-Marbouta and Al-Taa Al- Maktaba	 Identify the types of linguistic errors. Differentiate between open Taa and Taa tethered 	Discussion method, lecture method	Oral test
2	2	Rules for writing the elongated and compartment thousand – solar and lunar letters	 Differentiate between the writing of the extended thousand and the compartment and the positions of the writing of the two thousand Differentiate between solar letters and lunar letters 	Discussion method, lecture method	Oral test
3	2	Al-Daad and Al-Zaa	Differentiate between Dhad and Z	Discussion method, lecture method	Oral test
4	2	Hamza writing	Enable the student to write the hamza correctly	Discussion method, lecture method	Oral test
5	2	Punctuation	Recognize punctuation and write it in the correct location	Discussion method, lecture method	Oral test
6	2	Noun and verb and differentiate between them	1.Recognize the noun and verb and indicate the sign of	Discussion method, lecture method	Oral test

	r	1	1	1		
			each			
			2. Differentiate			
			between noun and			
			verb			
			3. Indication of the			
			types of verb			
			4. Differentiate			
			between types of			
			verbs			
			identify the types	Discussion		
7	2	Effects	of effects and	method,	Oral test	
,	-		differentiate	lecture		
			between them	method		
			Enable the student	Discussion		
8	2	Number	to write numbers	method, lecture	Oral test	
			correctly	method		
			Recognize and	Discussion		
9	2	Applications of common linguistic	avoid common	method,	Oral test	
	2	errors	language errors	lecture	of al test	
				method Discussion		
	_	Applications of common linguistic	Recognize and	method,		
10	2	errors	avoid common	lecture	Oral test	
			language errors	method		
			1. Differentiate			
			between Nun and	Discussion		
11	2	Noon and Tanween meanings of	Tanween	method,	Oral test	
11	2	prepositions	2.Recognize the	lecture method	Of al test	
			meanings of			
			prepositions			
			Identify the formal	Discussion		
12	2	Formal aspects of administrative	aspects of	method,	Oral test	
12	2	discourse	administrative	lecture	Utat lest	
			discourse	method		
			Recognize the	Discussion		
13	2	The language of administrative discourse	language of	method,	Oral test	
-			administrative discourse	lecture method		
			Recognize the	Discussion		
1 /	2	The longuage of a durinistration lines	language of	method,	Ocal tast	
14	2	The language of administrative discourse	administrative	lecture	Oral test	
			discourse	method		
		Samples of administrative	Identify samples of	Discussion		
15	2	Samples of administrative	administrative	method, lecture	Oral test	
	correspondence	correspondence	method			
			-	memou		

12.Infrastructure		
Required reading:	Textbooks: General Arabic Language Binding for Technical Universities by (Dr. Safaa Kazem Makki and Dr. Lama Muhammad Younis	
Main references (sources)	 Clear dictation: Abdul Majeed Al-Nuaimi, Daham Al-Kayyal, Dar Al-Mutanabbi Library, Baghdad, 6th edition, 1987 AD. Lessons in language, grammar and spelling for state employees: Ismail Hammoud Atwan and others, Ministry of Education Press No. (3), Baghdad, 2nd edition, 1984. Arabic language for the third intermediate grade: Fatima Nazem Al-Attabi, et al., 1st edition, 2018. General Arabic language for sections other than specialization: Abdul Qadir Hassan Amin and others, Ministry of Higher Education and Scientific Research, 2nd Edition, 2000. Inspired by Arabic literature: Haval Muhammad Amin, Al-Saadoun Press, Baghdad. 	
Electronic references, Internet sites	World Wide Web	

13.Course development plan

Correcting the linguistic errors that occurred in the manual to be taught and trying to add a definition to some of the terms contained in the fascicle, especially since the Arabic language fascicle was prepared for non-specialists in the Arabic language, and this leads to making the prescribed vocabulary more accurate and clear.

COURDEDIE			
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University		
	Mosul Medical Technical Institute/ Medical		
2. University/ Department			
	Tactical lap. Techniques Department		
3. Course title/code	Physical activity NTU104		
4. Programme (s) to which it contributes	Medical Laboratory Technologist Diploma		
	* Weekly lesson schedule (theoretical and practical)		
5. Modes of Attendance offered	* Sports discussions and activities		
6. Semester/Year	Annual		
7. Number of hours tuition (total)	30		
8. Date of production/revision of this	0. / 1. / 2024		
specification	8 / 1 / 2024		
9. Aims of the Course			
1- The student should be able to identify the mo	st important types of sports and		
what are the laws and skills of some sports			
2- Identify the motor mechanism of the hu	man body and what are the common		
injuries that occur in the human body.			
3. Perform his duties at the workplace for pro	ofessional motives.		
10. Course outcomes and teaching, learning a			
A.Cognitive objectives			
A1- The student should be able to identify the m	ost important types of sports and what are the		
laws and skills of some sports			
B - The skills objectives of the course.			
B1- Identify the motor mechanism of the human	body and what are the common injuries that		
occur in the human body.	•		
Teaching and learning methods			
((Theoretical lectures / practical lectures / field v	visits / solving examples / seminars))		
Evaluation methods			
((Oral exams / written tests / weekly reports / da	ily attendance / semester and final exams))		
C- Emotional and value goals			
C1- Perform his duties at the workplace for professional motives.			
Teaching and learning methods			
((Theoretical lectures / practical lectures / field v	visits / solving examples / seminars))		
Evaluation methods			
((Oral Tests / Written Tests / Observation / Stud	ent Cumulative Record))		
D - Transferable general and qualifying skills (other skills related to employability and personal			
development).			
D1- Improve their discussion skills.			
D2- Raising their research perceptions and transferring the student from the stage of teaching to			
learning.			

	11. Course Structure				
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	2	Sport definition, importance and types	Knowledge and practical application	theoretical and practical	Tests & Reports
2	2	The mechanism of movement of the human body	Knowledge and practical application	theoretical and practical	Tests & Reports
3	2	Common sports injuries	Knowledge and practical application	theoretical and practical	Tests & Reports
4	2	Basic skills of the game of basketball	Knowledge and practical application	theoretical and practical	Tests & Reports
5	2	International Basketball Law	Knowledge and practical application	theoretical and practical	Tests & Reports
6	2	Basic skills of table tennis and its international law	Knowledge and practical application	theoretical and practical	Tests & Reports
7	2	Basic skills of volleyball and its international law	Knowledge and practical application	theoretical and practical	Tests & Reports
8	2	Swimming sport	Knowledge and practical application	theoretical and practical	Tests & Reports
9	2	Basic skills of tennis and its international law	Knowledge and practical application	theoretical and practical	Tests & Reports
10	2	Basic skills of handball	Knowledge and practical application	theoretical and practical	Tests & Reports
11	2	International Handball Law	Knowledge and practical application	theoretical and practical	Tests & Reports
12	2	Arena and field games (types, international law of the game)	Knowledge and practical application	theoretical and practical	Tests & Reports
13	2	Basic Football Skills	Knowledge and practical application	theoretical and practical	Tests & Reports
14	2	Management of sports competitions and competitions	Knowledge and practical application	theoretical and practical	Tests & Reports
15	2	Sports Laws and Legislations	Knowledge and practical application	theoretical and practical	Tests & Reports

	12.Infrastructure
Required reading:	Available in the free department and library of the institute
Main references (sources)	Available in the free department and library of the institute
Electronic references, Internet sites	Internet

13.Course development plan

- Developing curricula adapted to the labor market
 Holding seminars and scientific conferences aimed at updating the curricula
- 3- Follow-up scientific developments in the field of specialization

COURSE	SPECIFICATION			
1. Teaching Institution	Ministry of Higher Education and Scientific Research /			
	Northern Technical University			
2. University/ Department	Medical Technical Institute, Mosul / Department of			
	Medical Laboratory Technique			
3. Course title/code	PHYSIOLOGY (TIMM 106)			
4. Programme (s) to which it contributes	Diploma in medical laboratory technique			
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical)* Scientific discussions, seminars, other activities			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45 h			
8. Date of production/revision of this				
specification	8 / 1 / 2024			
9. Aims of the Course	I			
	man physiology and functions of all human body system.			
10. Course outcomes and teaching, learning				
A.Cognitive objectives				
A1- know Terms of human body.				
A2- The students learn Functions of each sy	stem.			
A3- Estimation of lung volume, body tempe				
B - The skills objectives of the course.				
B1 - Training students to measure blood pressu	are and pulse			
B2 - Training students in the measurement of b				
B3 - The student is able to take some tests in en				
B4- Training students to measure hemoglobin a				
Teaching and learning methods				
	duct, practical training in the laboratory, methodological			
training in the hospital, and summer training.				
Evaluation methods				
attendance and commitment, feedback (testing (questions are set for the student by the teacher answers the same questions and asks The stude	nars, semester and final exams, obligations to assignments, the student on the previous subject), self-evaluation r and the student answers the questions, and the teacher also ent is asked to evaluate himself in light of the teacher's the field of specialization, and asks analytical and deductive			
C- Emotional and value goals				
C1- The student can distinguish the physiologi				
C2- Knowledge the types of anemia and its causes				
C3- Learn how to do ECG and ESR.				
Teaching and learning methods				
-	ductive and analytical thinking questions, methodological			
training in laboratories, applied training in hos	pitals, and summer training.			
Evaluation methods				
-	, and applied tests, semester and final exams, daily tests, and			
• •	eports in the field of specialization and then discussing the			
reports, attendance and commitment, feedback	(testing the student on the previous subject), self-evaluation			

(questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Body systems. Its functions, Blood smear. Blood, Plasma : their functions.	Lecture, discussion,	3	Test
2	3	Anemia deficiency of iron, and Vit., B12, Blood cells, types and function.	Lecture, discussions	3	test
3	3	Blood clotting. its factors and sites. Plasma proteins. its functions.	Lecture, discussion,	3	test
4	3	Cardiovascular system, blood grouping. Erythroblastosis. Heart muscles, physiology of the heart.	Lecture, discussion,	3	Test
5	3	Blood circulation, blood to body tissues. Blood pressure, pulse	Lecture, discussion,	3	test
6	3	Factors affecting heart rate. Respiratory system, structural and function.	Lecture, discussion	3	test
7	3	Lung volume, estimation. Spirometer. Hypoxia. Anoxia. its types	Lecture, discussion,	3	test
8	3	Effects of hypoxia respiratory centers. Central and peripheral nervous system	Lecture, discussion,	3	test
9	3	Nerve. its function & physiology. Autonomic nervous system.	Lecture, discussion,	3	test
10	3	Central nervous system. Cerebellum function and body balance.	Lecture, discussion,	3	test
11	3	Physiology of digestion. steps of digestion. Accessory organs of digestive system. pancreas function.	Lecture, discussion,	3	Test

12	3	Digestive system. function of each part. Non digestive function of the pancreas, diabetes mellitus.	Lecture, discussion,	3	test
13	3	Urinary tract system function of each part. Urination.	Lecture, discussion,	3	test
14	3	Endocrine system, glands, Function. Function of endocrine hormones	Lecture, discussion,	3	test
15	3	Temperature regulation. Hypothermia. Frostbite Hyperthermia, Heat stroke.	Lecture, discussion,	3	Test

12.Infrastructure				
Required reading:				
Main references (sources)	 G. pocock, C. D. Richards and D. A. Richards, <i>Human Physiology</i>. United kingdom: Oxford university press, 2013 			
Recommended books and references (scientific journals, reports,)				
B - Electronic references, Internet sites				

13.Course development plan

- 1- Access to modern scientific literature
- 2- Participation in relevant scientific conferences
- 3- The teaching and training staff is partially devoted to applying and working in hospitals
- 4- Hosting specialized professors
- 5- Academic pairing with other universities and corresponding colleges

Teaching Institution Ministry of Higher Education and Scientific				
1. Teaching Institution	Research / Northern Technical University			
2. University/ Department	Mosul Medical Technical Institute/ Medical tactical lab.Techniques Department			
3. Course title/code	Anatomy / TIMM 107			
4. Program (s) to which it contributes	Technical Diploma in medical technical lab.			
5. Modes of Attendance offered	 * Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities 			
6. Semester/Year	Modules			
7. Number of hours tuition (total)	60			
8. Date of production/revision of	8 / 4 / 2024			
this specification	8 / 4 / 2024			
9. Aims of the Course				
The student will be able to:				
• Identify the human body's system	18.			
Identify the relationship between	devices.			
10. Course outcomes and teaching, lear	ning and evaluation methods			
A. <u>Cognitive objectives</u> :				
A1. Identify the organs of each system of	•			
A2. Identify the location of each organ in	the human body.			
B - <u>Skills objectives:</u>				
• Training students on the general anatom	ical positions of the human body			
	1			
C- Emotional and Value-Based objectives	<u></u>			
• Respecting the patient's sanctity, custon				
D - General and qualifying skills:				
D1- Field visits to gain experience from o				
D2- Access to scientific developments in	the field of specialization (educational			
videos).				
D3- Practical training in hospitals.				
Teaching and learning methods				
Traditional lecture, Writing reports, Seminar conduct, Practical training in the				
laboratory, Practical training in the hospital, and End of the course training.				
Evaluation methods				
Daily written and oral tests, Applied tests, Seminars, Semester and final exams,				
Commitments to assignments, Attendance and commitment, Feedback (Linking the				
current topic to the previous topic), Self-e	-			
developments in the field of specialization, Asking analytical and deductive questions.				

	11. Course Structure					
Week	Hours	Unit/Module or Topic Title	Teaching Method	Assessment Method		
1	4	Anatomical Directions: Explain all directions of the human body. Surface anatomy of the heart: Describe the position of the heart according to the chest wall and the number of the rib.	Lecture, discussion, presentation of videos	test		
2	4	Surface Anatomy of lungs: Describe the position of the lungs according to the chest wall and the number of the rib. Anatomy of the abdomen surface: Drawing the regions of the abdominal surface according to the horizontally & vertically lines.	Lecture, discussion, presentation of videos	test		
3	4	Anatomy of stomach: Demonstration the relation of the stomach to the other organs to the abdomen. Anatomy of the liver & spleen: Explain the regions of liver & spleen according to the sur face anatomy of abdomen.	Lecture, discussion, presentation of videos	test		
4	4	Anatomy of Intestine: Demonstration the relation of the Intestine to the other organs to the abdomen. Anatomy of the Appendix: Determine the region of the appendix at the right iliac region .	Lecture, discussion, presentation of videos, Display models	Test		
5	4	Anatomy of the gall bladder: Determine the region of gall bladder at the right sub – costal region. Define the region of the uterus at the supra – pubic region.	Lecture, discussion, presentation of videos, Display models	practical test		
6	4	Anatomy of the skeleton: Describe the center skeleton: Skull – vertebral column & the peripheral. Bones of the shoulder: Show the bones of the shoulder on the skeleton which are the scapula and the clavicle.	Lecture, discussion, presentation videos, Display models	practical test		

7	4	Bones of the arm: Show the bones of the arm (Humarus). Bones of the forearm: Show the bones of Ulna and Radius.	Lecture, discussion, presentation videos, Display models	practical test
8	4	Bones of the hand: Demonstrate the bones of the hand: (carpal bones and meta carpal and phalangus). Bones of the pelvis: Define the bones of the pelvis which are: (Iliac and Ischemic and sacrum).	Lecture, discussion, presentation videos, Display models	practical test
9	4	Bones of the thigh: Demonstrate of the skeleton the femur bone with the lower and upper ends.Bones of the leg: Show the bones which are: (Tibia & fibula), and extration to the femur and the foot .	Lecture, discussion, presentation videos, Display models	practical test
10	4	Bones of the foot: Describe the bones which are :(Tarsal & metarsal & phalanges). Bones of the skull: Name the numbers of the bones on all at surfaces of the skull.	Lecture, discussion, presentation videos, Display models	practical test
11	4	Bones of vertebral column: Show the student the types of the vertebrae column and the numbers. Muscle of the shoulder: Show them on the model all the muscles of the shoulder.	Lecture, discussion, presentation videos, Display models	practical test
12	4	Anatomy of the chest wall: Give the types and numbers of the ribs and explain the sternum. Muscles of the chest & abdomen: Give the name of the muscles of the chest wall and abdominal wall.	Lecture, discussion, presentation videos, Display models	practical test
13	4	Muscles of the back & gluteal region: Show the student muscles of the back and gluteal muscles. Anatomy of the digestive system: Show the organs of the digestive system.	Lecture, discussion, presentation videos, Display models	practical test
14	4	Anatomy of the cardio-muscular system: Show them the model of the organs which is the heart and big vessels. Respiratory system: Demonstrate the lungs and bronchus and bronchi.	Lecture, discussion, presentation videos, Display models	practical test
15	4	The uro-genetal system: Show the	Lecture, discussion,	practical test

kidney and urinary bladder with exaltation to the uterus & prostate. The central nervous system: Describe the brain – cerebellum – medulla oblongata and the spinal cord.	models	
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12.Infrastructure			
Required reading:	Anatomy		
Main references (sources)	1- مبادئ علم التشريح لطلبة معاهد المهن الصحية، الدكتور عبد الرحمن محمود، الرحيم / وزارة الصحة 1983		
Recommended books and references (scientific journals, reports,)	Atlas of anatomy (Grantes) / 1998. Kingham anatomy – Oxford – London / 1987 .		
B - Electronic references, Internet sites			

13.Course development plan

Access to modern scientific literature through:

6- Participation in relevant scientific conferences

7- The teaching and training staff is partially devoted to applying and working in hospitals

8- Hosting specialized professors

9- Academic pairing with other universities and corresponding colleges

COURSE SPE				
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University			
	Mosul Medical Technical Institute/ Radiology			
2. University/ Department	Techniques Department			
3. Course title/code	Safety of laboratories and workshops TIMM 108			
4. Programme (s) to which it contributes	Technical Diploma in medical technical lab.			
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical)* Scientific discussions, seminars, other activities			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	30			
8. Date of production/revision of this	8 / 1 / 2024			
specification	8 / 1 / 2024			
9. Aims of the Course				
Aim of subject				
General aims:				
Knowledge of public security and safety p	procedures.			
10. Course outcomes and teaching, lear	ning and evaluation methods			
A.Cognitive objectives				
A1- General safety precautions in laborate	ories.			
A2- Knowledge of safety papers for chemicals and the signals that must be respected				
in laboratories bonds .				
A3- Identify the types of fires and means of extinguishing them.				
A4- first aid				
B - The skills objectives of the course.				
B1 – Know the precautions when dealing	with chemicals, tools and laboratory			
equipment.				
B2 - Know the safety precautions when st	coring and preserving chemicals.			
B3 - Handling firefighting equipment.				
B4 - Safety precautions after completing	ng work in the laboratory.			
Teaching and learning methods				
Traditional lecture, report writing, semina	r conduct, practical training in the			
laboratory, methodological training in the	hospital, and summer training.			
Evaluation methods				
Daily written and oral tests, applied tests, seminars, semester and final exams,				
obligations to assignments, attendance and commitment, feedback (testing the student				
on the previous subject), self-evaluation (questions are set for the student by the				
teacher and the student answers the questions, and the teacher also answers the same				
questions and asks The student is asked to evaluate himself in light of the teacher's				
answers, reports on scientific developments in the field of specialization, and asks				

analytical and deductive questions.

C- Emotional and value goals

C1- Use and clean laboratory equipment.

C2- The meaning of the signs that must be respected in laboratories and workshops.

C3- The meaning of occupational health and its requirements.

C4- Able to perform first aid.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	2	Safety in laboratories and workshops.	Lecture	2	Test
2	2	Laboratory and types of laboratories	Lecture	2	test
3	2	General safety precautions in chemical laboratories	Lecture	2	test
4	2	Personal protection tools	Lecture	2	Test

5	2	The importance of laboratories and precautions when dealing with chemicals, tools, and laboratory equipment	Lecture	2	test
6	2	Safety papers for chemicals and signals that must be respected in laboratories	Lecture	2	test
7	2	Occupational health	Lecture	2	test
8	2	Safety precautions when storing and preserving chemicals	Lecture	2	test
9	2	Types and shapes of warehouses, risks and injuries in chemical laboratories	Lecture	2	test
10	2	Types of fires and means of extinguishing them	Lecture	2	test
11	2	Fire classification	Lecture	2	Test
12	2	Fire extinguishing equipment	Lecture	2	test
13	2	first aid	Lecture	2	test
14	2	Safety precautions after completing work in the laboratory	Lecture	2	test
15	2	A set of comprehensive questions for the subject	Lecture	2	Test

12.Infrastructure	
Required reading:	
Main references (sources)	 ادارة الامن والسلامة في المعامل والمختبرات - د. ليلى عبدالله الخطيب الرياض 2018 السلامة في المختبرات المملكة العربية السعودية - المؤسسة الكيميائية - المملكة العربية السعودية - المؤسسة الكيميائية - معايير ومتطلبات السلامة والجودة في المختبرات - احمد السروري - 2014
Recommended books and references (scientific journals, reports,)	
B - Electronic references, Internet sites	https://www.noor- book.com/tag/%D9%82%D9%88%D8 %A7%D8%B9%D8%AF- %D8%A7%D9%84%D8%B3%D9%8 4%D8%A7%D9%85%D8%A9- %D9%81%D9%8A- %D8%A7%D9%84%D9%85%D8%A E%D8%AA%D8%A8%D8%B1#goog le_vignette

13.Course development plan

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

Ministry of Higher Education and Scientific 1. Teaching Institution Research / Northern Technical University Mosul Medical Technical Institute/ medical 2. University/Department technical lab. Department Medical Terminology (109) 3. Course title/code 4. Programme (s) to which it contributes Technical Diploma in medical technical lab. * Weekly lesson schedule (theoretical and practic * Scientific discussions, seminars, other 5. Modes of Attendance offered activities Courses 6. Semester/Year 30 hour 7.Number of study hour (total) 8. Date of production/revision of this 4 / 4 / 2024 specification 9. Aims of the Course

COURSE SPECIFICATION

1- Teaching and training the student on how to pronounce letters correctly.

2- Teaching and training the student on how to communicate with others.

3- Teaching and training the student to know the tenses and their structure.

4- Teaching and training the student to know how to make a question and a negation.

5- Teaching and training the student on how to use punctuation and definition tools.

6- Teaching and training the student on how to know information about himself and others as well.

10. Course outcomes and teaching, learning and evaluation methods

Cognitive objectives A.

- A1- Identify tenses (present simple, past simple, and future simple).
- A2- Learn how to pronounce correctly.
- A3- Learn how to provide a personal biography for an individual.
- A4- Focus on grammar.
- A5- Clear vocabulary approach.
- A6- Work on integrated skills.
- B The skills objectives of the course.
- B1- Training in identifying correct sentences from incorrect sentences and explaining the reason.
- B2 Training students on how to tell the time.
- B3 Training on some countries, nationalities, and languages.

B4 - Training on introduction, getting to know each other, and bidding farewell.

Teaching and learning methods

Traditional lecture, writing reports, conducting seminars, systematic training in the classroom, and the use of technology in modern education, self-learning, feedback, deductive and analytical thinking questions, systematic training in laboratories.
Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, and ask analytical and deductive questions.

C- Emotional and value goals

C1- Training on how to deal with incorrect sentences.

C2- Training on how to improve your skills to use the English language more effectively and perform well in your studies.

C3- Training on how to proceed at work and communicate in English in your free time. .

C4- Training on how to deal with native speakers.

C5- Training on how to benefit from acquired skills.

C6- Instilling a love of knowledge in the student by encouraging him to learn.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1-Encouraging reading of texts in English.

D2- Access to scientific developments in the field of specialization (educational videos).

	11. Course Structure						
Week	Hours	Required learning outcomes	Unit/Module or Topic Title	Teaching Method	Assessment Method		
1	2	Introducing students to the importance of the medical terminology course and its nature	Introduction To Medical Terminology	Lecture, discussion, pairs of students to conduct dialogues, representation by drawing on the blackboard, PowerPoint	Oral Test		
2	2	Identify the structure of the medical term and its basic parts	Basic Word Structure	Lecture, discussion, video presentation, and PowerPoint	Oral Test		
3	2	. Identify the root word of the medical term	Root	Lecture, discussion, PowerPoint presentation,	Oral Test		

				acting pairs	
4	2	Identify the syllables that are added to the beginnings of a medical term	The Prefix	Lecture, discussion, video presentation, and pair acting	Oral and Practical Test
5	2	Identify the syllables that are added to the ends of a medical term	The Suffix	Lecture, discussion, video and photo presentation	Practical and Oral Test
6	2	Learn how to connect medical terms	Rules For Combining Vowels	Lecture, discussion, video and photo presentation	Practical Test
7	2	Identify the types of association related to medical terms	Combining Form	Lecture, discussion, slide show	Practical and Oral Test
8	2	Learn about the most important medical terms and concepts of pathology	Medical terminology and pathology	Lecture, discussion, video and photo presentation	Practical Test
9	2	Identify the most important medical terms related to the heart, circulatory, and nervous systems, its component parts, and the most important common diseases	Terms of Cardiovascular system Terms of Nervous system	Lecture, discussion, showing videos and photo	Practical Test
10	2	Identify the most important medical terms related to the digestive and urinary systems, their component parts, and the most common diseases	Terms of Digestive system Urinary system Terms of	Lecture, discussion, presentation of videos and photos	Practical Test
11	2	Identify the most important medical terms related to the blood and lymphatic system, its component parts, and the most important common diseases	Terms of Blood and Lymphatic system	Lecture, discussion, presentation of videos and photos	Practical Test
12	2	Identify the most important medical terms related to the respiratory system, its component parts, and the most common diseases	Terms of Respiratory system	Lecture, discussion, presentation of videos and photos	Practical Test
13	2	Identify the most important medical terms related to teeth, face and jaws	Terms Of Teeth And Oral Facial Regio	Lecture, discussion, presentation of	Practical Test

				videos and photos	
14	2	Identify the most important medical terms related to conditions and trends	Positional and directional terms	Lecture, discussion, presentation of radiological videos and films	Practical Test
15	2	Identify the most important medical terms related to the musculoskeletal system, its component parts, and the most common diseases	Musculoskeletal System	Lecture, discussion, presentation of videos and photos	Practical and Oral Test

12.Infrastructure					
Main references (sources)					
Recommended books and references (scientific journals, reports,)					
B - Electronic references, Internet sites					

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University					
2. University/ Department	Mosul Medical Technical Institute/ Radiology Techniques Department					
3. Course title/code	Analytical chemistry MLT110					
4. Programme (s) to which it contributes	دبلوم تقنى مختبرات طبية					
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities					
6. Semester/Year	Semester					
7. Number of hours tuition (total)	45					
8. Date of production/revision of this specification	8 / 1 / 2024					
9. Aims of the Course						
Aim of subject						
General aims:						
It give an general idea about compound a	nd able to student to make different					
experiment and chemical reaction.						
10. Course outcomes and teaching, lear	ning and evaluation methods					
A.Cognitive objectives						
A1- Identify the Atom, Element, Isotopes						
A2- Identify the Matter, Chemical bonds						
A3- Identifying the Express of concentrat						
B - The skills objectives of the course.						
B1 – How to use and clean laboratory equ	aipment.					
B2 - How to act with different chemical r	1					
B3 - How to prepare different concentrati	-					
B4 - How to use the laboratory instrument						
Teaching and learning methods						
Traditional lecture, report writing, semina	ar conduct, practical training in the					
laboratory, methodological training in the						
Evaluation methods						
Daily written and oral tests, applied tests,						
obligations to assignments, attendance and commitment, feedback (testing the student						
	on the previous subject), self-evaluation (questions are set for the student by the					
teacher and the student answers the questions, and the teacher also answers the same						
-	b evaluate himself in light of the teacher's					

answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- Use and clean laboratory equipment.

C2- Can able to act with different chemical reagents.

C3- Can able to prepare different concentration solution.

C4- Can able to use the laboratory instrument.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

	11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method		
1	3	Atom, Element, Isotopes, Radioisotopes in medicine . Safety instructions .	Lecture, discussion,	3	Test		
2	3	Radioactivity, Radio isomers pollution, Debroglie equation . laboratory equipments .	Lecture, discussions	3	test		

3	3	Matter, Chemical bonds Reaction of cation .	Lecture, discussion,	3	test
4	3	Errors and statistics, Classification of errors . Reaction of anion .	Lecture, discussion,	3	Test
5	3	Express of concentration , Formality , Molarity, Normality . Weighting .	Lecture, discussion,	3	test
6	3	P – functions, Density and specific Gravity, Solution – Diluent Volume Ratios . percentage composition	Lecture, discussion	3	test
7	3	Chemical Equilibrium . Molarity .	Lecture, discussion,	3	test
8	3	Examples of Common Types of Equilibrium – Constant Expressions . Normality .	Lecture, discussion,	3	test
9	3	Buffer Solutions . dilution low .	Lecture, discussion,	3	test
10	3	Capacity, Analytical chemistry. Buffer Solutions .	Lecture, discussion,	3	test
11	3	Volumetric Analysis. Volumetric Analysis .	Lecture, discussion,	3	Test
12	3	Standard solution .	Lecture,	3	test

		Neutralization .	discussion,		
13	3	Theory of indicator . oxidation reaction .	Lecture, discussion,	3	test
14	3	Spectrophotometric Method . Precipitation .	Lecture, discussion,	3	test
15	3	A comprehensive set of questions . Spectrophotometric .	Lecture, discussion,	3	Test

12.Infrastructure					
Required reading:					
Main references (sources)	 4. Fundamentals of Analytical Chemistry - Douglas A.Skoog – Donald M.West - 3rd Edition,1976 5. عبد مجدي – أسس الكيمياء التحليلية واصل جمهورية مصر العربية – عبدالله واصل 6. المختصر في حل مسائل الكيمياء التحليلية . 6. المختصر في حل مسائل الكيمياء التحليلية . 				
Recommended books and references (scientific journals, reports,)					
B - Electronic references, Internet sites	https://books-library.net/c-analytical- chemistry-best- download#google_vignette				

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSES					
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University				
	Medical Technical Institute, Mosul / Department				
2. University/ Department	of Medical Laboratory Technique				
3. Course title/code	Histology Techniques (MLT 111)				
4. Programme (s) to which it contributes	Diploma in medical laboratory technique				
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practic * Scientific discussions, seminars, other activities				
6. Semester/Year	Semester				
7. Number of hours tuition (total)	45 h				
8. Date of production/revision of this specification 8 / 1 / 2024					
9. Aims of the Course					
Students can prepare permanent slides for	different body organs.				
10. Course outcomes and teaching, learn					
A.Cognitive objectives					
A1- know permanent stained tissues slic	les and body fluid smears.				
A2- The students learn the preparing all	needed chemical solution.				
A3- learn fix and preserve tissue specim	en.				
B - The skills objectives of the course.					
B1 - Training students on ways to prepare					
B2 - Training students in appropriate stain	0				
0	pathological changes in the tissue as a result of				
being affected by different diseases.					
B4- Training students to preserve and fixed	d clinical models.				
Teaching and learning methods					
	conduct, practical training in the laboratory,				
methodological training in the hospital, and	d summer training.				
Evaluation methods					
	seminars, semester and final exams, obligations to				
assignments, attendance and commitment, feedback (testing the student on the previous					
	for the student by the teacher and the student				
answers the questions, and the teacher also answers the same questions and asks The					
-	t of the teacher's answers, reports on scientific				
	, and asks analytical and deductive questions.				
C- Emotional and value goals					

C1- The student can distinguish the pathological changes in the tissue.

C2- Explaining and understanding the reason for taking a sample and not another. C3- Knowledge the types of stains used to prepare the tissue slide.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method	
1	3	Definition of some terminology that deals with histology, cytology etc. Sample collection, biopsy, autopsy	Lecture, discussion,	3	Test	
2	3	Steps of preparing tissue for study, fixation fixatives.	Lecture, discussions	3	test	
3	3	Routine fixatives and special fixatives	Lecture, discussion,	3	test	
4	3	Washing Routine solution, time	Lecture, discussion,	3	Test	
5	3	Dehydration, dehydrants. Clearing agents	Lecture, discussion,	3	test	
6	3	Infiltration, types of waxes blocking and trimming	Lecture, discussion	3	test	

7	3	Microtomes, Sectioning.	Lecture, discussion,	3	test
8	3	Mounting, Adhesives.	Lecture, discussion,	3	test
9	3	Staining, classification of stains.	Lecture, discussion,	3	test
10	3	Staining section and theories	Lecture, discussion,	3	test
11	3	Methods of staining	Lecture, discussion,	3	Test
12	3	types of stains, preparation of stain and oxidation of some stains	Lecture, discussion,	3	test
13	3	stains solvents, factors affecting staining, storage of stains, how to chose stain	Lecture, discussion,	3	test
14	3	Decalcification, bone tissue.	Lecture, discussion,	3	test
15	3	Tissue slide, Freezing microtome.	Lecture, discussion,	3	Test

12.Infrastructure				
Required reading:				
Main references (sources)	2- Theory and practice of histological technique by Bancroft			
Recommended books and references (scientific journals, reports,)				
B - Electronic references, Internet sites				

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ Medical Mechnical lab. Techniques Department
3. Course title/code	Medical lab Instrument MLT112
4. Programme (s) to which it contributes	Diploma in medical laboratory technique
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	8 / 1 / 2024
9. Aims of the Course	0.1

1- Introducing the student to the types of devices.

2- Teaching and training students on laboratory equipment.

3- Teaching and training students on how to use medical devices and distinguish between them.

10. Course outcomes and teaching, learning and evaluation methods

A- Cognitive objectives

A1- Identify laboratory equipment.

A2- Learn how to distinguish between types of laboratory equipment.

A3- Identify laboratory equipment and how to deal with them.

B - The skills objectives of the course.

B1 - Training on operating the equipment.

B2 - Training students on how to distinguish between them.

B3 - Training students on how to use it correctly.

B4 - Training on the skill of dealing with it and maintaining it.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student should be able to know how to deal with laboratory equipment.

C2- Understanding the similarities, differences, and comparison between different devices.

C3-Explaining the mechanisms of performing the job

C4- Accurate knowledge of the devices and their locations.

C5- Explaining and understanding the reason for dealing with it in the correct manner and preserving it and not anything else.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

	11. Course Structure				
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	PHOTOMETRY Introduction ,Light and wave length ,Beer lamberts Law , types of photometers ,main parts , filters ,prisms and diffraction gratings ,principle of operation , operation and maintenance .	Lecture, discussion,	3	Test
2	3	FLAME PHOTOMETRY Introduction, Uses, main parts, types,	Lecture, discussions	3	test

		atomizers, principle of operation,			
		operation and maintenance.			
3	3	MICROSCOPES Uses, main parts, principle of work, kinds, and types of condensers, operation, cleaning, service and maintenance.	Lecture, discussion,	3	test
4	3	BALANCES Uses, types of balances, main part, principle of operation, service and maintenance.	Lecture, discussion,	3	Test
5	3	EXAMINATION	Lecture, discussion,	3	test
6	3	ATOMIC ABSORPTION SPECTROPHOTOMETERY Introduction, uses, types, main parts, principle of operation, and maintenance.	Lecture, discussion	3	test
7	3	CENTRIFUGES Uses, types, main parts, principle of operation, and maintenance.	Lecture, discussion,	3	test
8	3	AUTOCLAVES Introduction ,uses , types, main parts , principle of operation , sterilization, operation and maintenance	Lecture, discussion,	3	test
9	3	PH METERS Uses, types, main parts, electrodes, principle of operation, and maintenance.	Lecture, discussion,	3	test
10	3	MICROTOMES Uses, types, main parts, sharpeners, principle of operation, and maintenance.	Lecture, discussion,	3	test
11	3	ELECTROPHORESIS Uses, types, main parts, principle of operation, and maintenance.	Lecture, discussion,	3	Test
12	3	HEATING INSTRUMENTS (WATER BATHS ,OVEN & INCUBATION) Uses, types, main parts thermostats, principle of operation, and maintenance.	Lecture, discussion,	3	test
13	3	WATER PURIFICATION (DISTILLATORS & DEAIONIZERS) Distillators, deionizers, uses, main parts, operation and maintenance.	Lecture, discussion,	3	test
14	3	AUTOANALYZERS Introduction, uses, types, main parts, principle of operation, and maintenance.	Lecture, discussion,	3	test
15	3	EXAMINATION	Lecture, discussion,	3	Test

12.Infrastructure				
Required reading:				
Main references (sources)				
Recommended books and references	كتاب مبادئ الاجهزة الطبية الأستاذ المساعد / احمد محجد وحيد			
(scientific journals, reports,)	الأستاذ المساعد / احمد محمد وحيد			
B - Electronic references, Internet sites				
	Refernce :-			
	1- Microscopy and Microtechnique			
	R. Maimuth 2019.			
	2- Biological Centrifugation Dr. John			
	Graham 2020			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURDEDIT				
1. Teaching Institution	Ministry of Higher Education and Scientific			
	Research / Northern Technical University			
2. University/ Department	Mosul Medical Technical Institute/ medical			
	technical lab. Techniques Department			
3. Course title/code	Histology MLT113			
4. Programme (s) to which it contributes	Diploma in medical laboratory technique			
	* Weekly lesson schedule (theoretical and practical)			
5. Modes of Attendance offered	* Scientific discussions, seminars, other activities			
	Semester			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45			
8. Date of production/revision of this				
	8 / 1 / 2024			
specification				
9. Aims of the Course				
1- Teaching and training how to use microscop				
2- Teaching and training how to check slides typ				
3- Teaching and training the different between t				
10. Course outcomes and teaching, learning a	and evaluation methods			
A.Cognitive objectives				
A1- Identify the structure of organs.				
A2- Identify the different between types of tissu				
A3- Identifying the how to take samples from p	atient.			
B - The skills objectives of the course.				
B1 - Training in check slides.				
B2 - Training students on how different normal	tissues.			
B3 - Training the how to use micro scope.				
B4 - Training on dealing with samples .				
Teaching and learning methods				
Traditional lecture, report writing, seminar cond	luct, practical training in the laboratory.			
methodological training in the hospital, and sun				
Evaluation methods	inter training.			
Daily written and oral tests, applied tests, semin	are semester and final exame obligations to			
	back (testing the student on the previous subject),			
self-evaluation (questions are set for the student				
	e questions and asks The student is asked to evaluate			
-	-			
himself in light of the teacher's answers, reports	-			
specialization, and asks analytical and deductive questions.				
C- Emotional and value goals				
C1- Training on how to combine structure and function.				
C2- Training on similarity and different in organism.				
C3- Training on understand functions.				
C4- Training on organs function and location.				
C5- Training on why taken samples not another.				
Teaching and learning methods				
Traditional lecture, self-learning, feedback, deductive and analytical thinking questions,				
methodological training in laboratories, applied training in hospitals, and summer training.				

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Microscope Shape of cell	Lecture, discussion,	3	Test
2	3	Epithelial tissue –simple epith. T.classification of tissue type.	Lecture, discussions	3	test
3	3	General function of epith. T.	Lecture, discussion,	3	test
4	3	Classification of epi. Tissue	Lecture, discussion,	3	Test
5	3	Shape of cell, special features of epi	Lecture, discussion,	3	test
6	3	Connective tissue, classification of conn.t	Lecture, discussion	3	test
7	3	Cell of connective tissue	Lecture, discussion,	3	test
8	3	Structural elements of connective	Lecture, discussion,	3	test
9	3	Connective tissue proper	Lecture, discussion,	3	test
10	3	Dense connective tissue.reglar ,irregular	Lecture, discussion,	3	test
11	3	Cartilage,types of cartilage.	Lecture, discussion,	3	Test
12	3	Bone tissue ,compact bone- spongy bon	Lecture, discussion,	3	test
13	3	Blood ,lymph	Lecture, discussion,	3	test

14	3	Muscular tissue (cardiac muscle ,skeletal muscle ,smooth muscle	Lecture, discussion,	3	test
15	3	Nervous tissue ,classification of neurons	Lecture, discussion,	3	Test

12.Infrastructure			
Required reading:			
Main references (sources)	1 علم الانسجة د. كواكب عبد القادر جامعة بغداد. 1- Diforis text and atlas hisology		
Recommended books and references (scientific journals, reports,)			
B - Electronic references, Internet sites	Histology1 Author: Gordana Sendić, MD • Reviewer: Nicola McLaren, MSc Last reviewed: October 30, 2023 2 Microsc Res Tech. Author manuscript; available in PMC 2021 May 7.Published in final edited form .		

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPECIFICATION				
	Ministry of Higher Education and Scientific			
1. Teaching Institution	Research / Northern Technical University			
	Mosul Medical Technical Institute/ medical			
2. University/ Department	technical lab. Techniques Department			
3. Course title/code	Foundations of Nursing MLT 114			
4. Programme (s) to which it contributes	Diploma in medical laboratory technique			
5. Modes of Attendance offered	 * Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities 			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45			
8. Date of production/revision of this specification	8 / 1 / 2024			
9. Aims of the Course				
1- 1- Teaching and training students on how	to taka samplas			
2- Teaching and training students on now	1			
3- Teaching and training students to heasing 3-				
10. Course outcomes and teaching, learnin				
A- Cognitive objectives	is and evaluation methods			
A1- Identify the basics of nursing.				
A2- Learn how to examine patients and deal	with emergency situations.			
A3- Learn how to draw blood, measure press				
B - The skills objectives of the course.				
B1 - Training in drawing blood.				
B2 - Training students on how to measure bl	ood pressure.			
B3 - Training students on how to measure pu	-			
B4 - Training in the skill of dealing with pati	ients.			
Teaching and learning methods				
Traditional lecture, report writing, seminar c	onduct, practical training in the laboratory,			
methodological training in the hospital, and s	summer training.			
Evaluation methods				
Daily written and oral tests, applied tests, ser	ninars, semester and final exams, obligations to			

ral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

A1- That the student be able to provide basic nursing and personal care to patients who need this care

C2-Work under the supervision and direction of a registered nurse or other health care professional C3- That the student be able to provide basic personal care to patients

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teachin g Method	Assessmen t Method
1	3	Medical examination	Lecture, discussion,	3	Test
2	3	Vital signs, temperature measurement,	Lecture, discussions	3	Test
3	3	. Pulse, definition, factors that effecting pulse, measurement of pulse	Lecture, discussion,	3	Test
4	3	Respiration, definition, factors that effecting respiration, measurement of respiration	Lecture, discussion,	3	Test
5	3	Blood pressure, definition, factor the effecting blood pressure, hyper and hypotension, measurement of blood pressure	Lecture, discussion,	3	Test
6	3	Health care, definition, factors effecting health care	Lecture, discussion	3	Test
7	3	Factors that effects the health of worker in laboratories, natural factors, infectious diseases	Lecture, discussion,	3	Test
8	3	Chemical factors- disease	Lecture, discussion,	3	Test

9	3	Psychological factors-diseases	Lecture, discussion,	3	Test
10	3	Biological factors- types-their effects on workers in Lab diseases	Lecture, discussion,	3	Test
11	3	Review for bio-vital markers measurement	Lecture, discussion,	3	Test
12	3	Disinfection and sterilization methods	Lecture, discussion,	3	Test
13	3	Methods of drugs intake and needle glaucoma	Lecture, discussion,	3	Test
14	3	Samples collection from patients	Lecture, discussion,	3	Test
15	3	Medical examination	Lecture, discussion,	3	Test

12.Infrastructure					
Required reading:					
Main references (sources)					
Recommended books and references (scientific journals, reports,)					
B - Electronic references, Internet sites	Concepts for Nursing Practice E-Book Jean Foret Giddens				

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department
3. Course title/code	Organic Chemistry MLT115
4. Programme (s) to which it contributes	Diploma in medical laboratory technique
5. Modes of Attendance offered	 * Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	8 / 1 / 2024

9. Aims of the Course

1- Teaching and training students on how to prepare chemical compounds.

2- Teaching and training students to use chemicals safely and participate in developing products

and protecting the environment and health from harmful chemicals.

3- Teaching and training students on the types of chemicals and how to deal with them.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Identify the structure of organic chemicals.

A2- Learn how to distinguish between types of organic chemicals.

A3- Learn how to manufacture, create and present new products to society, as they are used in food,

cosmetics, pharmaceutical, fuel, petroleum and plastic industries

B - The skills objectives of the course.

B1 - Training in preparing organic chemicals.

B2 - Training students on how to distinguish between types of chemicals.

B3 - Training students on occupational safety procedures in the laboratory.

B4 - Training on first aid in the event of any accidents occurring inside the laboratory.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student be able to prepare some solutions.

C2-Distinguishing between different chemicals

C3- Use scientific tools and equipment and handle them well

C4- Detection of important chemical substances and compounds.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions,

methodological training in laboratories, applied training in hospitals, and summer training. **Evaluation methods**

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Introduction to organic chemistry, organic compounds present in nature, pollution with organic compounds	Lecture, discussion,	3	Test
2	3	Hybridization methane, Ethylene ,Acetylene,	Lecture, discussions	3	test
3	3	Hydrocarbons Classification alkane, alkenes, benzene example, Reaction ,Nomenclature , properties	Lecture, discussion,	3	test
4	3	Alkynes, Example , Nomenclature , Properties , Reaction	Lecture, discussion,	3	Test
5	3	Aromatic compound , Names, Polycyclic aromatic compound , Electrophilic aromatic substitutions	Lecture, discussion,	3	test
6	3	Phenols, Synthesis, Reaction, Properties	Lecture, discussion	3	test
7	3	Alcohols , Classification and properties , Reactions	Lecture, discussion,	3	test
8	3	Aldehyde's , Classification and properties , Reactions	Lecture, discussion,	3	test
9	3	Ketones , Classification and properties , Reactions	Lecture, discussion,	3	test
10	3	Carboxylic acid, Classification and properties, Reactions	Lecture, discussion,	3	test
11	3	Ester, Reaction and Properties	Lecture, discussion,	3	Test

12	3	Ether, Nomenclature and properties	Lecture, discussion,	3	test
13	3	I.R. and UV. spectroscopy	Lecture, discussion,	3	test
14	3	Hetero cyclic	Lecture, discussion,	3	test
15	3	Stereochemistry	Lecture, discussion,	3	Test

12.Infrastructure				
Required reading:				
Main references (sources)	1-Organic chemistry, 6thEd , Morrison & Boyd, Prentice Hall of India, 19/2/2016.			
Recommended books and references (scientific journals, reports,)				
B - Electronic references, Internet sites	2-Advanced Organic Chemistry. Reactions and Synthesis, Ed4(Part B), Carey F., Sundberg R., Kluwer 2000. 3-Organic chemistry, Ed5, Carey F.A, MGH 2004.			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SI	LCIFICATION			
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University			
	Mosul Medical Technical Institute/ Medical			
2. University/ Department	Laporatory Techniques Department			
3. Course title/code	Laboratory techniques MLT116			
4. Programme (s) to which it contributes	Diploma in medical laboratory technology			
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical)			
5. Modes of Attendance offered	* Scientific discussions, seminars, other activities			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45			
8. Date of production/revision of this	10/4/2024			
specification	10/4/2024			
9. Aims of the Course				
1- Identify the basic principles of laboratory to	pols, devices, and materials			
2- Id2- Identify the principles of microbiology				
3- Id3- Identify the principles of bacteriology				
4- Id4- Identify the principles of hematology				
5- Id5- Identify the principles of urine examination	ation			
6- Identify the principles of quality control.				
10. Course outcomes and teaching, learning	and evaluation methods			
A.Cognitive objectives				
A1- Identify methods of sterilizing laboratory	equipment and tools			
A2- Identify the shapes and types of bacteria a	nd methods of diagnoses			
A3- Learn how to obtain samples from the	patient and how to deal with them.			
B - The skills objectives of the course.				
B1 - Training in examining laboratory samples	b.			
B2 - Training students on how to distinguish b	acterial species.			
B3 - Training students on how to examine urin	e, stool and sputum samples.			
B4 - Training on blood drawing methods.				
Teaching and learning methods				
Traditional lecture, report writing, seminar con				
methodological training in the hospital, and su	mmer training.			
Evaluation methods				
Daily written and oral tests, applied tests, semi	nars, semester and final exams, obligations to			
	lback (testing the student on the previous subject),			
self-evaluation (questions are set for the studer				
	ne questions and asks The student is asked to evaluate			
himself in light of the teacher's answers, reports on scientific developments in the field of				
specialization, and asks analytical and deductive	ve questions.			
C- Emotional and value goals				
C1- That the student is able to link the theoreti	cal and practical parts.			
C2- Understanding the physiology of bacteria	and methods of diagnosing them.			
C2 Interpretation of the regults of microscopic	a vamination of uring and discharge complex and the			

C3- Interpretation of the results of microscopic examination of urine and discharge samples and the method of writing reports.

C4- Knowledge of blood components and anticoagulants

C5- Explaining and understanding the reason for taking a sample and not another sample

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

	11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method	
1	3	Introduction to laboratory techniques & Laporatory safety rules	Lecture, discussion,	3	Test	
2	3	Basic microbiological equipment's in laporatory	Lecture, discussions	3	test	
3	3	Sterilization & disinfection .	Lecture, discussion,	3	test	
4	3	Culture Media	Lecture, discussion,	3	Test	
5	3	Methods of bacterial isolation	Lecture, discussion,	3	test	
6	3	Studying and describing the characteristics of developing colonies	Lecture, discussion	3	test	
7	3	The microscope	Lecture, discussion,	3	test	
8	3	Bacterial staining	Lecture, discussion,	3	test	
9	3	Methods of collecting and	Lecture, discussion,	3	test	

		handling laboratory samples			
10	3	General Stool Examination	Lecture, discussion,	3	test
11	3	General Urine Examination	Lecture, discussion,	3	Test
12	3	Introduction in Hematology	Lecture, discussion,	3	test
13	3	Blood Drawing Methods	Lecture, discussion,	3	test
14	3	Hemoglobin and methods of it's examination	Lecture, discussion,	3	test
15	3	General review and exam	Lecture, discussion,	3	Test

12.Infrastructure					
Required reading:					
Main references (sources)	 2- Jawetz, Melnick & Adelberg's medical microbiology 3- Practical Medical Technology By M.D.A 1986 				
Recommended books and references (scientific journals, reports,)	WI.D.A 1960				
B - Electronic references, Internet sites	 Science daily – Microbiology news. SGM : Newsdesk, Microbilogy news and podcasts. 				

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURDER				
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University			
	Medical Technical Institute, Mosul / Department			
2. University/ Department	of Medical Laboratory Technique			
3. Course title/code	Blood Transfusion (MLT117)			
4. Programme (s) to which it contributes	Diploma in medical laboratory technique			
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practic * Scientific discussions, seminars, other activities			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45 h			
8. Date of production/revision of this specification	8 / 1 / 2024			
9. Aims of the Course				
identification of blood bank properties.				
10. Course outcomes and teaching, learn	ning and evaluation methods			
A.Cognitive objectives				
A1- blood typing.				
A2- doing compatibility test.				
A3- another test for blood bank.				
B - The skills objectives of the course.				
B1 - Training students on how to Blood w				
B2 - Training students to determine the block	•			
•	ents, coagulants, blood bags, storage effect.			
B4- The student learns about the laws and				
identification of diseases transmitted with	the transfusion process.			
Teaching and learning methods				
	r conduct, practical training in the laboratory,			
methodological training in the hospital, an	d summer training.			
Evaluation methods				
	seminars, semester and final exams, obligations to			
assignments, attendance and commitment, feedback (testing the student on the previous				
subject), self-evaluation (questions are set for the student by the teacher and the student				
answers the questions, and the teacher also answers the same questions and asks The				
student is asked to evaluate himself in light of the teacher's answers, reports on scientific				
	a, and asks analytical and deductive questions.			
C- Emotional and value goals				

C- Emotional and value goals

C1- The student can choose the donor and how to Blood withdrawal, and take care of the

donor during and after the donation.

C2- Knowledge how to perform compatibility test and write reports.

C3- Knowledge the types of blood tubes.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Information of blood transfusion	Lecture, discussion,	3	Test
2	3	Blood components, blood collection ,choosing the donor , physiological examination , time of collection.	Lecture, discussions	3	test
3	3	Complete the second week principles.	Lecture, discussion,	3	test
4	3	Blood typing : ABO system, Rh factor, Lewis system.	Lecture, discussion,	3	Test
5	3	Classification of blood typing (long & short)	Lecture, discussion,	3	test
6	3	Direct and indirect coomb's test of blood	Lecture, discussion	3	test

7	3	Process of cross matching test , reporting and record the results.	Lecture, discussion,	3	test
8	3	Roles of blood transfusion, disease of blood	Lecture, discussion,	3	test
9	3	Pregnant care , leukemia of infants	Lecture, discussion,	3	test
10	3	Complete the principles above	Lecture, discussion,	3	test
11	3	Blood splitting, methods of using and dividing.	Lecture, discussion,	3	Test
12	3	Complete the principle above.	Lecture, discussion,	3	test
13	3	Component of blood after storage, anti co-aggulants.	Lecture, discussion,	3	test
14	3	Blood transfusion disadvantage.	Lecture, discussion,	3	test
15	3	Quality control, Tools ,Persons , Method	Lecture, discussion,	3	Test

12.Infrastructure			
Required reading:			
Main references (sources)	3- Clinical hematology in medical Practice		
	By. G. C. d Grughy		
Recommended books and references (scientific journals, reports,)			
B - Electronic references, Internet sites			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

Ministry of Higher Education and Scientific 1. Teaching Institution Research / Northern Technical University Mosul Medical Technical Institute/ medical 2. University/ Department technical lab. Techniques Department First Aid MLT 118 3. Course title/code 4. Programme (s) to which it contributes Diploma in medical laboratory technique * Weekly lesson schedule (theoretical) * Scientific discussions, seminars, other 5. Modes of Attendance offered activities Semester 6. Semester/Year 30 7. Number of hours tuition (total) 8. Date of production/revision of this 8 / 1 / 2024 specification 9. Aims of the Course 11- Teaching and training the student on how to provide first aid when an accident occ 2- Teaching and training the student on the proper and immediate treatment of the injuperson.

COURSE SPECIFICATION

3- Giving the student the correct instructions regarding first aid when an accident occur a laboratory.

10. Course outcomes and teaching, learning and evaluation methods

A- Cognitive objectives

A1- Preserving the life of the injured person.

A2- Identify how to stop harm or damage to the injured person, such as removing him from the area of harm or accident

A3- Learn how to apply pressure to wounds to stop bleeding

And how to deal with it.

B - The skills objectives of the course.

B1 - Introducing the student to the basics of first aid...

B2 - Training students on the ability to act in emergency situations that can occur anywhere and at any time.

B3 - Training students and increasing their skills in providing vital assistance before paramedics arrive.

B4 - Training on the skill of dealing with accident cases, their symptoms, and methods of first aid.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student be able to provide first aid service

C2- Providing the student with the necessary skills to provide first aid to people facing such as cases of cardiac arrest, stroke, bleeding, fractures, and fainting.

A3- The student must be able to deal with the sick or injured person until the ambulance arrives

C4- The student learns how to stop harm or damage from occurring, such as removing the patient from the source of harm or the scene of the accident and applying pressure on wounds to stop bleeding.

C5- Enhancing the student's skills in providing first aid in a timely manner

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teachin g Method	Assessmen t Method
1	3	First aid	Lecture, discussion,	2	Test
2	3	Burns	Lecture, discussions	2	Test
3	3	Biological factors	Lecture, discussion,	2	Test
4	3	Physical factors	Lecture, discussion,	2	Test
5	3	Chemical factors	Lecture, discussion,	2	Test
6	3	Wounds	Lecture, discussion	2	Test
7	3	Bleeding	Lecture, discussion,	2	Test
8	3	Trauma	Lecture, discussion,	2	Test
9	3	Fractures	Lecture, discussion,	2	Test
10	3	Fracture first aid	Lecture, discussion,	2	Test
11	3	Spinal fractures	Lecture, discussion,	2	Test
12	3	Accident ambulance	Lecture, discussion,	2	Test
13	3	Insect bites	Lecture, discussion,	2	Test
14	3	Insect bites aid	Lecture, discussion,	2	Test
15	3	Review	Lecture, discussion,	2	Test

12.Infrastructure		
Required reading:		
Main references (sources)		
Recommended books and references (scientific journals, reports,)	THE COMPLETE FIRST AID1	
	2-FIRST AID CUIDE	
B - Electronic references, Internet sites		

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1 Tasshing Institution	Ministry of Higher Education and Scientific		
1. Teaching Institution	Research / Northern Technical University		
	Mosul Medical Technical Institute/ medical		
2. University/ Department	technical lab.Techniques Department		
3. Course title/code	Psychology MLT 119		
4. Programme (s) to which it contributes	Diploma in medical laboratory technique		
	* Weekly lesson schedule (theoretical and practical)		
5. Modes of Attendance offered	* Scientific discussions, seminars, other activities		
6. Semester/Year	Semester		
7. Number of hours tuition (total)	30		
8. Date of production/revision of this	0 / 1 / 2024		
specification	8 / 1 / 2024		

9. Aims of the Course

1- Teaching and training the student on how to receive the patient.

2- Teaching and training the student to take the appropriate position for the patient.

3- Teaching and training the student to prepare the patient to take the sample.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1. Identifying the types of motivations, feelings, thinking, and intelligence among healthy and sick individuals

A2-. Identifying individual differences between individuals while conducting tests and taking samples.

A 3Highlighting some of the situation and behavioral manifestations and how to take them into account while providing services

B - The skills objectives of the course.

B1 - Training in determining the appropriate position for take sample from the patient.

B2 -. Training students on how to think properly while dealing with problems they face while working

B3 -. Training students to develop their creative skills and abilities through the principles of psychology

B4 -. Training to acquire information that helps them avoid disputes that occur during work Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- Training on how to deal with premature babies and newborns.

C2- Training on how to deal with pregnant women.

C3- Training on how to deal with unconscious patients.

C4- Training on how to deal with elderly patients.

C5- Training on how to deal with paralyzed patients.

C6- Training on how to deal with patients who have injuries resulting from traffic collisions and exposure to gunfire.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Motives	Cognitive goals	3	Test
2	3	PassionL Cognitive goals 3			
3	3	Conflict and frustrationMeasurement and evaluation3		3	Test
4	3	Personal Cognitive goals		3	Test
5	3	Attention and perception Cognitive goa		3	Test
6	3	Thinking and learningCognitive goals skills &3		3	test
7	3	Memory and forgetting	Measurement and evaluation	3	test
8	3	Intelligence and creativity Cognitive goa		3	test
9	3	Cognitive fieldCognitive goals3		test	
10	3	The emotional field	Cognitive goals	3	test

11	3	Learning	Cognitive goals	3	test
12	3	the growth	Cognitive goals	3	test
13	3	Motivation	Cognitive goals	3	test
14	3	Objectives	Cognitive goals	3	test
15	3	Maturity	skills	3	test

12.Infrastructure		
Required reading:	Radiography	
Main references (sources)	-1. Available in the institute's library	
Recommended books and references (scientific journals, reports,)	1-Shelley Taylor, Health PSYCHOLOGICAL, 10 th edition, 2018 2-Rosie Spielman, Psychology, 1 st edition, 2017	
B - Electronic references, Internet sites	1. Brian O'shea, Textbook of psychological medicine, 5 nd edition, 2010	

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University	
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department	
3. Course title/code	Computer 2 NTU201	
4. Programme (s) to which it contributes	Diploma in medical laboratory technique	
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical)* Scientific discussions, seminars, other activities	
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6. Semester/Year	Annual	
7. Number of hours tuition (total)	30	
8. Date of production/revision of this specification	8 / 1 / 2024	
9. Aims of the Course		
applications and the principles of 2- Teaching the student the skills of	f working on the computer and the use of ready-made of the Internet in the field of specialization. of working on the computer and the use of ready-made the Internet in the field of specialization.	
· · · · · · · · · · · · · · · · · · ·		
10. Course outcomes and teaching, leav A.Cognitive objectives	i ning anu evaluation methous	
A1- Teaching the student the skills	of working on the computer and the use of ready-made of the Internet in the field of specialization.	
 B - The skills objectives of the course. B1 - Teaching the student the skills of v applications and the principles of the International Teaching and learning methods 	working on the computer and the use of ready-made ernet in the field of specialization.	
-	/ field visits / solving examples / seminars / summer	
training))	/ field visits / solving examples / seminars / summer	
training)) Evaluation methods		
training)) Evaluation methods ((Oral exams / written tests / weekly repo	/ field visits / solving examples / seminars / summer	
training)) Evaluation methods ((Oral exams / written tests / weekly repo C- Emotional and value goals	orts / daily attendance / semester and final exams))	
training)) Evaluation methods ((Oral exams / written tests / weekly repo C- Emotional and value goals C1- Perform his duties at the workplace f	orts / daily attendance / semester and final exams))	
training)) Evaluation methods ((Oral exams / written tests / weekly repo C- Emotional and value goals C1- Perform his duties at the workplace f Teaching and learning methods	orts / daily attendance / semester and final exams))	
training)) Evaluation methods ((Oral exams / written tests / weekly report C- Emotional and value goals C1- Perform his duties at the workplace for Teaching and learning methods ((Theoretical lectures / practical lectures training))	orts / daily attendance / semester and final exams)) for professional motives.	
training)) Evaluation methods ((Oral exams / written tests / weekly repord C- Emotional and value goals C1- Perform his duties at the workplace for Teaching and learning methods ((Theoretical lectures / practical lectures training)) Evaluation methods	orts / daily attendance / semester and final exams)) For professional motives. / field visits / solving examples / seminars / summer	
training)) Evaluation methods ((Oral exams / written tests / weekly report C- Emotional and value goals C1- Perform his duties at the workplace for Teaching and learning methods ((Theoretical lectures / practical lectures training)) Evaluation methods ((Oral Tests / Written Tests / Observation	orts / daily attendance / semester and final exams)) For professional motives. / field visits / solving examples / seminars / summer	

	11. Course Structure				
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
2&1	2	Features of the word processor / running the word /	Knowledge and	Practical +	Tests &

		the basic elements of the word window / flipping the language / definition of the paragraph / merging and	practical application	Theoretical	Discussion
3	2	splitting the paragraph / selecting (shading) the text. New / Open Inventory File / Close Document / Save New Document / Save Existing Document / Preview Before Printing / Close Document / End Word	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
4	2	Clipboard: Cut / Copy / Paste / Copy Format Font: Change font / font size / enlarge and reduce font / clear formatting / change font color / text highlight color / subscript / superscript text / change case / underline style / effects / character spacing Paragraph: Numbering / Bullets / Create a bulleted list to existing text / Cancel bullets / Indent / Paragraph spacing / Line spacing / Text direction / Alignment / Borders & Shading Styles: Normal / No Spacing / Heading 1 / Heading 2 / Subtitle / Change Styles / Show Preview / Disable Linked Styles / Options Edit: Find/Go/Replace/Select	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
5	2	Pages: Blank Page / Cover Page / Page Break Table: Insert Table / Draw Table / Convert Text to Table / Excel Data Table / Quick Tables / Table Styles / Draw Table Borders Illustrations: Picture / Clip Art / Prepared Shapes / Smart Art Drawing / Chart	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
6	2	Header and footer: header / footer / page number Text: text box / ornate text Word art / signature line / date and time / object / equation / symbol.	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
7	2	Features: Themes / Colors / Fonts / Effects.	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
9&8	2	Attributes : Themes / Colors / Fonts / Effects Page Setup: Margins / Page Size / Orientation Page Background: Watermark / Page Color / Page Borders Order: Position / Bring Forward / Send to Background / Wrap Text / Align / Group / Rotate.	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
11&10	2	Table of Contents / Add Text / Update Table Footnotes: Insert footnote / Insert endnote / Next footnote / Show notes References and citation: insert quote / source management / style Captions: Insert Caption Index: Index Insertion / Mark Entry / Update Index	Knowledge and practical application	Practical + Theoretical	Tests & Discussion
13&12	2	Creation: Envelopes / Labels Proofreading: Spelling & Grammar / Research / Thesaurus / Translation / Translation ScreenTip / Language Set / Word Count Comments: New Comment / Delete / Previous/Next Tracker: Track Changes/Balloons/Final Appearance Tag/Show Tags/Review Pane Changes: Accept/Reject/Previous/Next Protection: Protect your document Document views: Print layout / Full screen reading / Web layout / Outline / Draft Show and hide: ruler / gridlines / document map / thumbnail	Knowledge and practical application	Practical + Theoretical	Tests & Discussion

		Zoom in and out: 100% / one page / two pages / page view Frame: New Frame / All Order / Split / Switch Tire Microsoft office word Help			
15&14	2	Networks and their types / forms of networks / network protocols / Internet and its development / Internet and intranet / firewalls / some basic Internet concepts / Internet connection / open Internet browser / components of the Internet browsing window / browser icons / web addresses / browser use / change the start page / toolbars / close the browser and disconnect the Internet / archives / store favorite pages / search engines / how to search for information on the Internet / copy text and images to any application / download files from the Internet / prepare for printing /Print	Knowledge and practical application	Practical + Theoretical	Tests & Discussion

12.Infrastructure		
Required reading:	Available in the free department and library of the institute	
Main references (sources)	Available in the free department and library of the institute	
Recommended books and references (scientific journals, reports,)	Internet	

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department
3. Course title/code	Crimes of the Baath regime in Iraq NTU203
4. Programme (s) to which it contributes	Diploma in medical laboratory technique

COURSE SPECIFICATION

5. Modes of Attendance offered	* Weekly lesson schedule (theoretical)* Scientific discussions
6. Semester/Year	Annual
7. Number of hours tuition (total)	30
8. Date of production/revision of this specification	8 / 1 / 2024
 9. Aims of the Course 1- Providing students with basic concepts r types and divisions. 	related to the definition of crimes, their
2- Definition of crimes and violations international crimes	of the former regime and types of
3- Introducing mass grave crimes and	violations of Iraqi laws
4- Addressing environmental crimes,	the destruction of cities, policies of

demographic change and extrajudicial detention

5- Explaining the role of the Supreme Criminal Court in dealing with the crimes of the Baath regime

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Enabling students to understand the concept of crime and the types of national and international crimes.

A2- Developing the knowledge aspects of the protection and guarantees of human rights.

A3- Developing students' ability to distinguish between crimes and human rights violations and how to confront them

B - The skills objectives of the course.

B1 – Enable students to understand the concept of national and international crime.

B2 - Enable students to know human rights and how to defend these rights. And know the guarantees related to them.

Teaching and learning methods

((Theoretical lectures, periodic reports / periodic tests / practical case studies)).

Evaluation methods

((Periodic exams / direct questions / preparation of special reports))

C- Emotional and value goals

C1- Development of legal culture

C2- Carrying out his duties in the workplace with professional motives.

C3- Instilling the values of tolerance and cooperation in society.

Teaching and learning methods

((Student groups / case studies / preparation of special reports))

Evaluation methods

((Periodic exams / direct questions / preparation of special reports))

D - Transferable general and qualifying skills (other skills related to employability and

personal development). D1- Developing the skills of students in the field of public service or the private sector. D2- Developing personal skills to develop students' legal culture.

	11. Course Structure				
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	2	 -Crimes of the Baath regime under the Law of the Supreme Iraqi Criminal Tribunal in 2005 -The concept of crimes and their divisions -Definition of crime linguistically and idiomatically 	Knowledge and practical application	theoretica 1	Tests & Discussion
2	2	-Crime sections -Crimes of the Baath regime as documented in the Law of the Supreme Iraqi Criminal Tribunal in 2005	Knowledge and practical application	theoretica 1	Tests & Discussion
3	2	 Types of international crimes Decisions issued by the Supreme Criminal Court 	Knowledge and practical application	theoretica 1	Tests & Discussion
4	2	 Psychological and social crimes and their effects. Mental Crimes Mechanisms of psychological crimes Effects of mental crimes 	Knowledge and practical application	theoretica 1	Tests & Discussion
5	2	- Social crimes - Militarization of society - The position of the Baath regime on religion	Knowledge and practical application	theoretica 1	Tests & Discussion
6	2	 Violations of Iraqi laws Photos of human rights violations and crimes of the authority 	Knowledge and practical application	theoretica l	Tests & Discussion
7	2	- Some decisions on political and military violations of the Baath regime	Knowledge and practical application	theoretica 1	Tests & Discussion
8	2	- Places of Prisons and Detention of the Baath Regime	Knowledge and practical application	theoretica l	Tests & Discussion
9	2	- Environmental crimes of the Baath regime in Iraq	Knowledge and practical application	theoretica l	Tests & Discussion
10	2	- War and radioactive contamination and mine explosions	Knowledge and practical application	theoretica l	Tests & Discussion
11	2	- Destruction of towns and villages - Scorched earth policy	Knowledge and practical application	theoretica 1	Tests & Discussion
12	2	- Drainage of marshes	Knowledge and practical application	theoretica	Tests & Discussion

		- Dredging palm groves, trees and plantings		1	
13	2	- Mass grave crimes - Mass graves	Knowledge and practical application	theoretica 1	Tests & Discussion
14	2	- Mass graves and genocide committed by the Baathist regime	Knowledge and practical application	theoretica 1	Tests & Discussion
15	2	- Chronological classification of genocide graves in Iraq	Knowledge and practical application	theoretica 1	Tests & Discussion

12.Infrastructure			
1 Required textbooks	General Books		
2 Main references (sources)	Literature on crimes, penal law and human rights available in the college library and the central library of the university		
3 Electronic references, websites	Human rights websites.		

Access to modern scientific literature

There are no proposals because the subject is taught in the current academic year for the first time

COURSE SI ECHICATION		
1 Teaching Institution	Ministry of Higher Education and Scientific	
1. Teaching Institution	Research / Northern Technical University	
2 University/Department	Mosul Medical Technical Institute/ medical	
2. University/ Department	technical lab. Techniques Department	
3. Course title/code	Professional Ethics NTU204	
4. programmer (s) to which it contributes	Medical technical lab. Tech Diploma	
5 Modes of Attendence offered	1 -Weekly lesson schedule (theoretical(
5. Modes of Attendance offered	2- Discussions	

COURSE SPECIFICATION

6. Semester/Year	Second semester/second level
7. Number of hours tuition (total)	30 hours (the number of theoretical hours during the 15 weeks)

8. Date of production/revision of this specification **8/1/2024**

9. Course objectives

Teaching students that their commitment to the ethics of their professions is an integral

part of the correct practice of them, and this commitment is their duty toward

Teaching the professional ethics course is considered the cornerstone of preparing future generations professionally and ethically.

Teaching a professional ethics course to institute students represents the right beginning for any

society that seeks to raise the level of ethical practice among professionals.

10. Course outcomes and teaching, learning and evaluation methods

A- Cognitive objectives

a1- Identify the principles of ethical analysis and thinking In various professional situations. a2- Know the difference betweenWork and profession

a3-.RecognitionPatient rights

B - The skills objectives of the course.

B1 –Brainstorming skill inside the hall.

B2 -Give examples and modern applications to enhance understanding.

Teaching and learning methods

Traditional lecture, report writing, discussion

Evaluation methods

Daily written and oral tests, semester and final exams, commitment to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks the student to evaluate himself in light of Teacher's answers (analytical and deductive questions).

C- Emotional and value goals

C1-The student understands the meaning of the basic terms of the curriculum.

C2- That the student understands Characteristics and duties of a medical technician.

C3- That The student distinguishes the importance of ethics for the individual and society.

C4- That The student compares the concept of work, profession and craft-

Teaching and learning methods

Traditional lecture, feedback, deductive and analytical thinking questions.

Evaluation methods

Written tests, semester and final exams, daily tests, and commitments to assignments such as making reports and then discussing the reports, attendance and commitment.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

Dr1- Skills of modern interactive teaching methods among students.

Dr2- Scientific competition skills among students through asking questions.

	11. Course structure					
Evaluati on method	Teachin g method	Name of the unit/topic	Required learning outcomes	hours	week	
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	Moral.	identification requester Concept Moral	2	1	
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	Work and profession.	Define the student the difference between work and profession	2	2	
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	Professional ethics.	The student understands the nature of professional ethics	2	3	
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	Values and professional ethics.	Introducing the student to the values and ethics of the profession	2	45&	
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	Patterns of unethical behavior In the profession.	Introducing the student to patterns of unethical behavior Administrative corruption + bribery + fraud at work	2	6&7	
Duties Quizzes Reports	Theoreti cal lectures Group discussi	Means and methods of consolidating professional ethics.	Understand the means of consolidating values	2	8	

	ons				
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	Ethics of practicing medical professions Characteristics and duties of a medical technician.	Introducing the student to the duties of medical staff	2	9
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	1.Patient rights.	Introducing the student to patient rights	2	10
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	2.The medical technician's relationship with society and his responsibility towards the environment and public safety.	Introducing the student to the role of the medical technician in society	2	11&12
Duties Quizzes Reports	Theoreti cal lectures Group discussi ons	3.Professional relations (the medical technician's relationship with his colleagues in the health institution.	Clarifying the medical technician's relationship with his co-workers and his subordinates	2	13&14
Duties	Theoreti cal lectures Group discussi ons	4.Ethics of teaching and learning for patients.	Understand and explain the ethics of teaching and learning to patients	2	15

12. Infrastructure	
Unified curriculum for technical universities in Iraq	1- Required prescribed books
•Abu Al–Khair, Muhammad Saeed (B.T): Guide	2- Main references (sources)
to Professional Ethics, Faculty of Arts, Zagazig	
University.	
 Hassan, Abdul Mahdi Abdul Reda (bt): Rules of 	

professional ethics for nurses and midwives in Iraq, website. www.uobabylon.edu.iq/eprints/pubdoc_10_6984_150.do Al-Hourani, Ghaleb Saleh Watanash, Salama Youssef (2007): Academic ethics for university professorsfromFaculty members' point of view University of JordanStudies Journal, Educational Sciences, Vol.34), Issue (2), Jordan. Rabhi, Israa (2018): The concept of bribery,Internet site.<u>https://mawdoo3.com</u> (2018): Mohamed Ahmed What is the difference between gift а and а bribe?https://mawdoo3.com/ National Center for Developing Faculty and Leadership Capabilities (2011): Ethics of Scientific Research, Program Series, Egypt. •Mishal, Talal (2018): What is the importance of ethics, website. https://mawdoo3.com/ Al-Mashharawi, Ahmed Hussein (2014): The role of professional ethics in promoting social responsibility in Palestinian government hospitals (Al-Shifa Medical Complex as an example), Master's thesis in the program Saudi Commission for Health **Specialties** (2012): Health Practitioner Ethics, 3rd edition,

p. 44.				
•Quality Assurance Unit (2017): Guide to				
Professional Ethics, Faculty of Arabic				
Language, Al-Azhar University, Cairo.				
Iraqi Ministry of Health (2018): Code of Medical				
Research Ethics, National Center for Training				
and Human Development.				
Iraqi Ministry of Health (2017): Principles of				
medical ethics in Iraqi health institutions.				
	Recommended books and references (scientific journals, reports,)			
Modern sources via the Internet	B - Electronic references, Internet sites			
13. Course development plan				
-Access to modern scientific literature				

-Periodic review of the course

Ministry of Higher Education and Scientific 1. Teaching Institution Research / Northern Technical University Mosul Medical Technical Institute/ 2. University/ Department Medical technical lab. Techniques Department Bio-Statistic / TIMM202 3. Course title/code 4. Program (s) to which it contributes Technical Diploma in medical technical lab. * Weekly lesson schedule (theoretical and practical) 5. Modes of Attendance offered * Scientific discussions, seminars, other activities Modules 6. Semester/Year 30 Hour 7. Number of hours tuition (total) 8. Date of production/revision of this 8 /1 / 2024 specification 9. Aims of the Course The student will be able to: Processing and analyzing statistical data, arriving at correct conclusions, and preparing statistical forms. 10. Course outcomes and teaching, learning and evaluation methods A. Cognitive objectives: The student will be able to: A1. Deal with statistical data. A2. Deal with and knowing life and health statistics. A3. Organize the statistical form and health form related to daily incidents such as births, deaths and diseases B - Skills and Behavioral objectives: The student will be able to: • Analyze statistical data. C- Emotional and Value-Based objectives: The student will be able to: • Explain the community's need to learn statistics and its applications at work D - General and qualifying skills: D1. Access to scientific developments in the field of specialization. D2. Communication skills with others. D3. Self-reliance skills. D4. Teamwork skills. Teaching and learning methods Traditional lecturing, report writing, conducting seminars, group learning training. **Evaluation** methods Daily written and oral tests, Applied tests, Seminars, Semester and final exams, Commitments to assignments, Attendance and commitment, Feedback (Linking the current topic to the previous topic), Self-evaluation, Reports on scientific developments in the field of specialization, Asking analytical and deductive questions.

COURSE SPECIFICATION

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	Teaching Method	Assessment Method	
1	2	Definition of statistics. Data collection methods. Presentation and description of statistical data, preparation of a questionnaire (unclassified data) form.	Traditional lecture, seminars, group discussion	test	
2	2	Representing frequency distributions for "classified data" Tabular display "Frequency distribution tables"	Traditional lecture, seminars, group discussion	test	
3	2	Graphical display - inscribed histogram, curved histogram, histogram, polygon histogram	Traditional lecture, seminars, group discussion	test	
4	2	measures of central tendency, Arithmetic mean .	Traditional lecture, seminars, group discussion	Test	
5	2	The median, Mode	Traditional lecture, seminars, group discussion	Test	
6	2	Introduction to sampling theory, "its meaning and reasons for choosing it."	Traditional lecture, seminars, group discussion	Test	
7	2	Life statistics, ratio and rate, death statistics	Traditional lecture, seminars, group discussion	Test	
8	2	Fertility statistics	Traditional lecture, seminars, group discussion	Test	
9	2	Disease statistics, Life tables	Traditional lecture, seminars, group discussion	Test	
10	2	Definition of health statistics and its sources	Traditional lecture, seminars, group discussion	Test	
11	2	Fields that the health statistics address	Traditional lecture, seminars, group discussion	Test	
12	2	Statistics of causes of death (medical certificate, cause, death, death certificate).	Traditional lecture, seminars, group discussion	Test	
13	2	Statistics of health institutions	Traditional lecture, seminars, group discussion	Test	
14	2	The most appropriate rates for hospitals and patients. Treatment days. Length of stay (average days of stay)	Traditional lecture, seminars, group discussion	Test	
15	2	Family occupancy rate, Admission rate.	Traditional lecture, seminars, group discussion	Test	

12.Infrastructure

Required reading:

W. Dixon and F. Massey – Introduction to statistical analysis

* علي عبد الأمير – طب نسائية وتوليد – وزارة الصحة – مطبعة العمال المركزية / 1985 . * على عبد الأمير – الأمراض النسائية والتوليد - وزارة الصحة – مطبعة العمال المركزية / 1985 .

Banderfort Hill, Fundament in Biosciences.

B - Electronic references, Internet sites...

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPECIFICATION

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University		
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department		
3. Course title/code	Biochemistry MLT210		
4. Programme (s) to which it contributes	Technical Diploma in medical technical lab.		
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical)* Scientific discussions, seminars, other activities		
6. Semester/Year	Semester		
7. Number of hours tuition (total)	45		
8. Date of production/revision of this specification	8 / 1 / 2024		

9. Aims of the Course

1-Teaching and training the student on how to use the spectrophotometer and the centrifuge.

2-Teaching and training students to conduct chemical analyzes used in the laboratory to diagnose diseases.

3- Teaching and training students to recognize and differentiate between types of laboratory tests to develop their monitoring and observation skills in addition to the skills of recording and interpreting results.

4- Teaching and training the student to conduct analyzes to reveal the effectiveness of the body's organs in performing their various functions and the chemicals present in body fluids, especially blood. All of these substances are in fixed proportions, and any difference in these proportions has a satisfactory significance.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Learn about conducting studies on blood, urine, and other body fluids..

A2- Learn how to distinguish between types of tests to detect the percentage of elements present in the body..

A3- Identifying the how to take samples from patient.

B - The skills objectives of the course.

B1- Training on methods of conducting chemical tests, such as examining carbohydrates, enzyme activity, and examining urine and mineral elements.

B2 - Training students on how to distinguish between each examination and how to diagnose examination results.

B3 - Training students on how to use a spectrophotometer and a centrifuge to examine samples.

B4 - Training on the skill of handling samples

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student be able to diagnose diseases

C2- Significance in understanding the expectations and future complications of the disease after the diagnosis has been made.

C3-Therapeutic in monitoring the extent of the patient's response to treatment C4- Preventive in conducting health surveys of people to detect disease.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Introduction to Biochemistry and its role in medicine and used the device	Lecture, discussion,	3	Test
2	3	pH, water, buffers and devices used for diagenesis	Lecture, discussions	3	Test
3	3	Continuation of the lecture acid base balance and its disorders.	Lecture, discussion,	3	Test
4	3	Carbohydrates structure and metabolism	Lecture, discussion,	3	Test
5	3	Classification of carbohydrate, Structure, Function ,Metabolism of carbohydrate	Lecture, discussion,	3	Test
6	3	Introduction of Lipids, classified and structure	Lecture, discussion	3	Test
7	3	Function ,Metabolism of Lipids.	Lecture, discussion,	3	Test
8	3	Structure and function of proteins	Lecture, discussion,	3	test
9	3	Structure , function and metabolism of amino acids	Lecture, discussion,	3	test
10	3	nucleic acid and protein synthesis	Lecture, discussion,	3	test
11	3	DNA structure and replication, RNA structure and replication, Translation and protein synthesis	Lecture, discussion,	3	Test
12	3	Enzymes and enzymes kinetics	Lecture, discussion,	3	test
13	3	Mechanism of enzyme action, structure and	Lecture, discussion,	3	test

		functions [,] Enzyme kinetic			
		and regulation			
14	3	Hormones and Types ,properties, function	Lecture, discussion,	3	test
15	3	vitamins Types ,properties, function	Lecture, discussion,	3	Test

12.Infrastructure			
Required reading:			
Main references (sources)	1-Modern experimental Biochemistry [3 ed], Rodney F. Boyer, Prentice Hall 2000.		
	4-Medical Biochemistry Baynes [2 ed], John W. Baynes & Marek H. Dominiczak , Mosby 2004.		
Recommended books and references (scientific journals, reports,)			
B - Electronic references, Internet sites	3-Marks Basic Medical Biochemistry: A Clinical Approach, Michael Liederman and Alisa peet, MD/ 2017. 4-Fundamentals of Clinical Biochemistry: fundamentals & Ouick Review, Ms. Sushma uttam kanukale, 2019.		

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPECIFICATION

	Ministry of Higher Education and Scientific		
1. Teaching Institution	Research / Northern Technical University		
	Mosul Medical Technical Institute/ medical		
2. University/ Department	technical lab.Techniques Department		
3. Course title/code	principle of Immunology MLT 211		
4. Programme (s) to which it contributes	diploma Technical Labs medical		
	* Weekly lesson schedule (theoretical and practical)		
5. Modes of Attendance offered	* Scientific discussions, seminars, other activities		
6. Semester/Year	Semester		
7. Number of hours tuition (total)	45		
8. Date of production/revision of this	9 / 1 / 2024		
specification	8 / 1 / 2024		

9. Aims of the Course

1- Teaching and training the student how to the work at field laboratories medical Miscellaneous

2- Teaching and training the student how to plural the information From Patient Such as The name and age and sex

3- Teaching and training the student how to Taking the sample From Patient whether was it blood or urination or Exit.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Get to know On how to plural the information From Patient

A2- Get to know On etiology pathological and its relationship With some of them some

A3- Get to know On Effects side according to Results laboratory.

B - The skills objectives of the course.

B1 - Training On how to plural samples laboratory

B2 - Training On how to Preparation Patient for every check up just Status pathological

B3 - Training On how to save models whether she was blood or urination

B4 - Training On how to Procedure checkups.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- Training On Procedure Examinations certain From Before requester

C2- Training On Procedure checkups in the form of collective and analyze it C3- Training on understand functions.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Definition of immunity and history of immunity	Lecture, discussion,	3	Test
2,3	6	Natural immunity types and mechanical of it.	Lecture, discussions	3	test
4	3	Acquired immunity and types of it .	Lecture, discussion,	3	test
5	3	Vaccine and types	Lecture, discussion,	3	Test
6	3	Structure of immunity system	Lecture, discussion,	3	test
7	3	Complement and its pathways	Lecture, discussion	3	test
8,9,10	9	Antigen definition &characteristic of it	Lecture, discussion,	3	test
11, 12	6	Ab define & types of it	Lecture, discussion,	3	test
13,14,15	9	Ab-Ag reaction and types of it	Lecture, discussion,	3	test

12.Infrastructure			
Required reading:			
	- Immunology		
Main references (sources)	 Immunology translated 		
	into Arabic		
	1.		
Recommended books and references (scientific journals, reports,)	HO issued		
(serencine journais, reports,)	Specialized scientific journals		
B - Electronic references, Internet sites	Wikipedia		

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University			
2. University/ Department	Mosul Medical Technical Institute/ medical laboratory Techniques Department			
3. Course title/code	Protozoa MLT 212			
4. Programme (s) to which it contributes	Diploma in medical laboratory technology			
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical)* Scientific discussions, seminars, other activities			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45			
8. Date of production/revision of this specification	8 / 1 / 2024			

COURSE SPECIFICATION

9. Aims of the Course

1- Teaching the student about the forms and life cycles and diagnosing parasites in general and protozoa in particular theoretically.

2- Teaching and training the student to examine ready-made slides of parasites of all kinds under a microscope to learn their shapes and distinguish between them.

3- Teaching and training the student to diagnose parasites in clinical samples (stool, urine, and blood) under an optical microscope, as well as using other diagnostic techniques.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Identify the different types and types of parasites.

A2- Learn how to distinguish between the types of parasites under the microscope.

A3- Learn how to obtain clinical samples from the patient and how to deal with them.

B - The skills objectives of the course.

B1 - Training on examining ready-made slides using a microscope.

B2 - Training students on how to distinguish between primary cysts and worm eggs.

B3 - Training students on how to use a microscope to examine samples...

B4 - Training on the skill of handling samples..

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field

of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- the connection between the parasite and the disease it causes.

C2- Understanding the similarities and differences between protozoan cysts and worm eggs on

the one hand, and between protozoan cysts and worm eggs on the other hand.

C3- Explaining the different infection mechanisms for each parasite.

C4- Accurate knowledge of the types of parasites and the ways they are transmitted to humans.

C5- Explain and understand the reason for taking a sample and not another sample for each parasite.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method	
1	3	Defines the parasites, parasitology. Types of parasites, types of host Classification of parasites (protozoa and metazoan). Metazoa (helminthes and arthropoda). Collection of sample. Preservation and fixatives solution	Lecture, discussion,	3	Test	
2	3	Introduction generally in:•characteristic feature of protozoa•classification(Rhizopoda,	Lecture, discussions	3	Test	

		Mastigophora, Ciliophora, Telospora)			
		General stool examination.			
		• preparation of:			
		• Iodine			
		• Eosin			
		saline solutions			
		Class: Rhizopoda (Pathogenic amoeba).			
		Morphology, life cycle, pathogenicity, Lab			
		diagnosis of: Entamoeba	_		
3	3	histolytica:	Lecture,	3	Test
_	_	morphology ,lab.diagnosis of pathogenic	discussion,	-	
		amoeba, Entamoeba histolytica.			
		• permanent slides.			
		• stool examination			
		Class: Rhizopoda (free living-parasites			
		amoeba). Mombology pathogonogia diagnosis of:			
		Morphology, pathogenesis, diagnosis of:	_		
4	3	Entamoeba gingivalis	Lecture,	3	Test
	C	Acanthomoeba	discussion,		
		• Naegleria			
		• slides and pictures			
		stool examination			
		Class: Rhizopoda (nonpathogenic amoeba).			
		Morphology, diagnosis of:			
		• Entamoeba coli			
		• Idoamoeba butschlii			
		• Endolimax nana			
		• Entamoeba dispar			
_		Dientamoeba fragilis	Lecture,	2	—
5	3	Differences between: Entamoeba coli and	discussion,	3	Test
		Entamoeba histolytica			
		Slides of Non pathogenic amoeba			
		,morphology, lab.diagnosis of:			
		iodamoeba butschlii			
		• endolimax nana			
		dientamoeba fragilis			
		stool examination.			
		Class: Mastigophora or Flagellates			
		Generally introduction in:			
		• characteristic feature and Classification in			
	2		Lecture,	2	Τ
6	3	• Intestinal flagellate.	discussion	3	Test
		• Blood and Tissue flagellate.			
		• Genital flagellate.			
		Intestinal flagellates:			
		Morphology, life cycle, pathogenicity, Lab			

		diagnosis of			
		Giardia lamblia			
		Chilomastix mesnili			
		Trichomonas hominis			
		Slides and pictures of:			
		Giardia lamblia			
		stool examination			
7	3	Genital flagellate. Morphology, life cycle, pathogenicity, Lab diagnosis of <i>Trichomonas Vaginales</i> Oral flagellate Morphology, life cycle, pathogenicity, Lab diagnosis of: <i>Trichomonas tenax</i> <i>l</i> ab. diagnosis, pathogenicity of: Genital flagellate(Trichomonas vaginalis .(Urine examination and slides Oral flagellates (Trichomonas tenax.(stool examination , slides	Lecture, discussion,	3	Test
8	3	 Tissue and blood flagellate Hemoflagellates forms Morphology, life cycle, pathogenicity, Lab diagnosis of: Leishmania donovani Leishmania tropica Leishmania brazeliencis sample of sand fly and pictures 	Lecture, discussion,	3	Test
9	3	 Morphology, life cycle, pathogenicity, Lab diagnosis of: <i>Trypanosoma cruzi</i>. <i>Trypanosoma brucei</i> Samples of: Tsetse fly and Reduviid bug 	Lecture, discussion,	3	Test
10	3	Class: Ciliophora (ciliata). Morphology, life cycle, pathogenicity, Lab diagnosis of: <i>Blantidium coli</i> <i>samples ,slides, stool examination</i>	Lecture, discussion,	3	Test
11	3	Review	Lecture, discussion,	3	Test
12	3	 Class: Sporozoa Introduction generally in: characteristic feature of sporozoa. Classification plasmodium ssp. In man and insects. preparation of blood film (thick and thin 	Lecture, discussion,	3	Test

		blood film)			
13	3	 pathogenicity, Lab diagnosis of: plasmodium vivax. Plasmodium ovale plasmodium malariae Plasmodium falciparum Short notes of Babesia ssp and differences in lab diagnosis with plasmodium ssp 	Lecture, discussion,	3	Test
14	3	 Morphology, life cycle, pathogenicity, Lab diagnosis of: <i>Toxoplasma gondii</i> <i>Isoporia belli</i> lab diagnosis of: Toxoplasma gondii , Slides and pictures 	Lecture, discussion,	3	Test
15	3	 Morphology, life cycle, pathogenicity, Lab diagnosis of: <i>Cryptosporidium sp.</i> <i>Microsporidium samples ,slides, stool examination</i> 	Lecture, discussion,	3	Test

12.Infrastructure						
Required reading:						
Main references (sources)	 Paniker's Textbook of Medical Parasitology Diagnostic Medical Parasitology Atlas of Medical Parasitology 					
Recommended books and references (scientific journals, reports,)	Clinical parasitology a practical approach (book).					
B - Electronic references, Internet sites						

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPECIFICATION

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department
3. Course title/code	Fundamentals of Bacteriology MLT 213
4. Programme (s) to which it contributes	Diploma in medical laboratory technology
5. Modes of Attendance offered	 Weekly lesson schedule (theoretical and practical) Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	8 / 1 / 2024

9. Aims of the Course

1- Teaching and training the student on how to use the microscope.

2- Teaching and training students to examine all types of bacterial slides.

3- Teaching and training students to recognize and differentiate between types of bacteria.

4- Testing the effectiveness of antibiotics

5- Developing vaccines and researching the genetic composition of microorganisms.

10. Course outcomes and teaching, learning and evaluation methods

A- Cognitive objectives

A1- Identify the structure of bacteria.

A2- Learn how to distinguish between types of pathogenic bacteria.

A3- Identify how to isolate germs and methods of diagnosing them.

B - The skills objectives of the course.

B1 - Training on examining slides.

B2 - Training students on how to distinguish germs microscopically and using ancient cultural methods.

B3 - Training students on how to use a microscope to examine samples.

B4 - Training on the skill of handling samples.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student is able to link the types of samples and the species of bacteria isolated from them

C2-Understanding the similarities and differences between germs

C3- Explaining the mechanisms of bacterial resistance to antibiotics

C4- Accurate knowledge of the types of commensal germs and their locations

C5- Explaining and understanding the reason for taking a sample and not another sample

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

	11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method		
1	3	laboratory safety methods	Lecture, discussion,	3	Test		
2	3	laboratory instrument	Lecture, discussions	3	Test		
3	3	Sterilization and disinfection	Lecture, discussion,	3	Test		
4	3	Culture Media	Lecture, discussion,	3	Test		
5	3	Laboratory stains	Lecture, discussion,	3	Test		
6	3	Laboratory stains	Lecture, discussion	3	Test		
7	3	Zehil – Neelson stain	Lecture, discussion,	3	Test		
8	3	-7Sensitivity test for antibiotic	Lecture, discussion,	3	test		

9	3	Bacterial structure	Lecture, discussion,	3	test
10	3	bacterial spores	Lecture, discussion,	3	test
11	3	Method of cultivation streaking method	Lecture, discussion,	3	Test
12	3	Method of cultivation spreading	Lecture, discussion,	3	test
13	3	Method of cultivation stapping	Lecture, discussion,	3	test
14	3	Growth requirement	Lecture, discussion,	3	test
15	3	Review and examination	Lecture, discussion,	3	Test

12.Infrastr	ucture
Required reading:	
Main references (sources)	
Recommended books and references (scientific journals, reports,)	
B - Electronic references, Internet sites	

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPECIFICATION

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department
3. Course title/code	Virology MLT 214
4. Programme (s) to which it contributes	diploma Technical Labs medical
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	8 / 1 / 2024

9. Aims of the Course

¹⁻ Teaching and training the student how to the work at field laboratories medical Miscellaneous

²⁻ Teaching and training the student how to plural the information From Patient Such as The name

and age and sex

³⁻ Teaching and training the student how to Taking the sample From Patient whether was it blood

or urination or Exit.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Get to know On how to plural the information From Patient

A2- Get to know On etiology pathological and its relationship With some of them some

A3- Get to know On Effects side according to Results laboratory.

B - The skills objectives of the course.

B1 - Training On how to plural samples laboratory

B2 - Training On how to Preparation Patient for every check up just Status pathological

B3 - Training On how to save models whether she was blood or urination

B4 - Training On how to Procedure checkups.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- Training On Procedure Examinations certain From Before requester

C2- Training On Procedure checkups in the form of collective and analyze it C3- Training on understand functions.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

- D2- Access to scientific developments in the field of specialization (educational videos).
- D3- Practical training in hospitals.

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Introduction , General properties of virus, structure, classification of DND & RNA virus	Lecture, discussion,	3	Test
2	3	Replication of DNA & RNA virus	Lecture, discussions	3	test
3	3	Virus isolation & cultivation	Lecture, discussion,	3	test
4	3	Chemotherapy, antiviral agent & vaccines	Lecture, discussion,	3	Test
5	3	Influenza viruses	Lecture, discussion,	3	test
6	3	Paramyxo & Robella viruses	Lecture, discussion	3	test
7	3	Enteric viruses, Rhinovirus group	Lecture, discussion,	3	test
8	3	Pathogenesis of viruses and Genetic of viruses	Lecture, discussion,	3	test
9	3	Hepatitis viruses	Lecture, discussion,	3	test
10	3	Oncogenic viruses	Lecture, discussion,	3	test
11	3	Hepatitis viruses	Lecture, discussion,	3	test
12	3	Rubies & other neurotropic viruses	Lecture, discussion,	3	test
13	3	Arbo viruses & viral haemorrhagic viruses	Lecture, discussion,	3	test

14	3	Adeno, pox & parvo viruses	Lecture, discussion,	3	test
15	3	Retro & Adis	Lecture, discussion,	3	test

12.Infrastructure				
Required reading:	<u>1-</u> <u>Virology</u> ,			
Main references (sources)	1- Virology Principles and Applications by			
	Carter, John Saunders, Venetia.			
	2- Virology: Essays for the Living, the Dead,			
	and the Small Things in Between			
Recommended books and references	WHO issued			
(scientific journals, reports,)	Specialized scientific journals			
B - Electronic references, Internet	1-Wikipedia.			
sites	2-https://virologyj.biomedcentral.com			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPECIFICATION

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University		
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department		
3. Course title/code	Introduction of Hematology (MLT 215)		
4. Programme (s) to which it contributes	Diploma in medical laboratory techniques		
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities		
6. Semester/Year	Semester		
7. Number of hours tuition (total)	45hr		
8. Date of production/revision of this specification	8 / 1 / 2024		

9. Aims of the Course

1- Teaching and training students on the basic concepts of blood diseases and the principles of blood testing.

2- Teaching and training the student on how to take a blood sample and identify the components of bl in special ways.

3- Teaching and training the student on how to prepare blood sample smears and how to distinguish between abnormal and normal cells from blood cells.

4- Teaching and training students on the methods of pathological analyzes that are conducted to reach pathological diagnosis.

5- Teaching and training students on how to handle and use different chemical dyes to diagnose blood diseases.

10. Course outcomes and teaching, learning and evaluation methods

A1- Identifying the various devices and tests available and learning about the different components of blood.

A2- Getting to know the procedure of special analyzes and knowing the clinical conditions accompanying these tests

A3- Identify and detect routine blood diseases and their causes using special tests..

B - The skills objectives of the course.

1 - Acquire knowledge of dealing with pathological samples, laboratory materials and equipment, and be aware of the importance of their danger, how to deal with them, and conduct the necessary medical analyzes.

B2 - Building and developing students' talents and abilities in the field of medical analysis and how to use the microscope to examine samples.

B3 - Ensure that laboratory safety measures are taken to preserve the safety of workers and the safety of public and private property of the laboratory.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, summer training.in the hospital.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- Training on pathological variables and their relationship to clinical diseases.

C2- Training on how to analyze laboratory results in light of clinical examinations and provide accurate and rapid results.

C3- Training on how to deal with unconscious patients and the elderly when drawing blood.

C4- Explaining and understanding the reason for taking a blood sample and not another sample when conducting medical tests.

C5- The ability to archive patient information for reference when needed.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, summer training in hospitals,.

Evaluation methods

Sick case simulation ,Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

D3- Practical training in hospitals.

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	1	Introduction importanc haematology. study the bl conta	Lecture, discussion,	1	Test
2	1	The haemoto Poièsis in fea children and ac	Lecture, discussions	1	test
3	1	The normal red blood c importance. Struc erythropoiesis and Funct	Lecture, discussion,	1	test
4	1	Polycythemia ,causes Clir Signs and Labora diagne	Lecture, discussion,	1	Test
5	1	Study the red cell morphol in health and dise Abnormality of R.B.C in s	Lecture, discussion,	1	test
6	1	Abnormality of R.B.C in sh	Lecture, discussion	1	test
7	1	Abnormality of R.B. col	Lecture, discussion,	1	test
8	1	The normal Hb. Of the blocontain and importa	Lecture, discussion,	1	test
9	1	Study the types of normal Ty	Lecture, discussion,	1	test
10	1	Common Hb. Var	Lecture, discussion,	1	test
11	1	Anemia, definit classification and ty		1	Test
12	1	Anemia. Causes .clinical s and laboratory Find	Lecture, discussion,	1	test
13	1	Megaloblastic anemia Pernicious ane	Lecture, discussion,	1	test
14	1	Aphastic anemia and hemol ane	Lecture, discussion,	1	test

15	1	Sickle Cell an. And acqu and autoimmune hemol	Lecture	1	Test
		ane			

12.Infrastructure				
Required reading:	Hematology			
Main references (sources)	 -1 Keohane, Elaine M., Catherine N. Otto, and Jeanine M. Walenga. Rodak's hematology-e-book: clinical principles and applications. Elsevier Health Sciences, 2019. -2 Ciesla, Betty. Hematology in practice. Fa Davis, 2018. -3 Hoffbrand, Victor, et al. Color Atlas of Clinical Hematology: Molecular and Cellular Basis of Disease. John Wiley & Sons, 2019. 			
Recommended books and references (scientific journals, reports,)	Sternberq surgical pathology Williams Hematology British journal of pathology Human pathology journal			
B - Electronic references, Internet sites	Webpath.com			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges
| 1. Teaching Institution | Ministry of Higher Education and Scientific
Research / Northern Technical University |
|--|--|
| 2. University/ Department | Mosul Medical Technical Institute/ medical technical lab. Techniques Department |
| 3. Course title/code | Clinical chemistry MLT216 |
| 4. Programme (s) to which it contributes | Diploma in medical laboratory techniques |
| 5. Modes of Attendance offered | * Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities |
| 6. Semester/Year | Semester |
| 7. Number of hours tuition (total) | 45 |
| 8. Date of production/revision of this specification | 8 / 1 / 2024 |

9. Aims of the Course

1- Teaching and training the student on how to use and maintain the necessary equipment and tools.

2- Teaching and training students to estimate the components of blood and other body fluids descriptively and quantitatively.

3- Teaching and training the student to have the ability to collect and handle biological samples.

4- Teaching and training the student to be able to work safely in laboratories.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Learn about conducting studies on blood, urine, and other body fluids

A2- Learn how to distinguish between types of tests to detect and treat disease.

A3- Learn how to obtain the sample from the patient and how to deal with it.

B - The skills objectives of the course.

B1 - Training in conducting chemical tests such as kidney and liver tests and measuring levels of proteins, fats and sugars.

B2 - Training students on how to distinguish between each examination and how to diagnose examination results.

B3 - Training students on how to use a spectrophotometer and a centrifuge to examine samples.

B4 - Training on the skill of handling samples

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student be able to diagnose diseases

C2- Significance in understanding the expectations and future complications of the disease after the

diagnosis has been made.

C3-Therapeutic in monitoring the extent of the patient's response to treatment

- C4- Preventive in conducting health surveys of people to detect disease
- C5- Research in participating in research and clinical trials

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method	
1	3	Introduction to clinical chemistry, Definition and scope of clinical chemistry	Lecture, discussion,	3	Test	
2	3	Clinical laboratory techniques and instrumentation	Lecture, discussions	3	Test	
3	3	Blood chemistry, Blood composition and functions	Lecture, discussion,	3	Test	
4	3	Serum and plasma components, Complete Blood Count (CBC	Lecture, discussion,	3	Test	
5	3	Renal function test and structure	Lecture, discussion,	3	Test	
6	3	Electrolyte balance Blood urea nitrogen (BUN) and creatinine,	Lecture, discussion	3	Test	
7	3	Liver function test, Liver anatomy and functions	Lecture, discussion,	3	Test	
8	3	Introduction to clinical chemistry, Definition and scope of clinical chemistry	Lecture, discussion,	3	Test	

9	3	Serum enzymes (AST, ALT, ALP, GGT), Bilirubin metabolism	Lecture, discussion,	3	Test
10	3	Lipid profile and cardiovascular markers, Cholesterol and Lipoproteins	Lecture, discussion,	3	Test
11	3	Triglycerides, Cardiac enzymes and markers	Lecture, discussion,	3	Test
12	3	Endocrine function test, Hormones and their functions.	Lecture, discussion,	3	Test
13	3	Thyroid function tests, Diabetes and glucose monitoring.	Lecture, discussion,	3	test
14	3	introduction Tumor markers,	Lecture, discussion,	3	test
15	3	special topics and case	Lecture, discussion,	3	Test

12.Infrastructure					
Required reading:					
Main references (sources)	 1- Clinical Chemistry [5th ed], William J. Marshall MA PhD MSc MBS FRCP ath FRCPEdin FRSB FRSC, 2020. 2-Advances in Clinical Chemistry, Vol. 37 [1st ed.], Herbert E. Spiegel, Gerard Nowacki, Kwang-Jen Hsiao (Eds.), Academic Press,2003. 				
Recommended books and references (scientific journals, reports,)					
B - Electronic references, Internet sites	Clinical Chemistry: Techniques, Principles, Correlations, 6th Edition, Michael L. Bishop, Edward P. Fody and Larry E. Schoeff, Lippincott Williams & Wilkins 2009.				

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SPI	ECIFICATION				
1. Teaching Institution	Ministry of Higher Education and Scientific				
	Research / Northern Technical University				
2. University/ Department	Mosul Medical Technical Institute/ medical				
	technical lab. Techniques Department				
3. Course title/code	Immunopathology MLT 216				
4. Programme (s) to which it contributes	diploma Technical Labs medical				
5. Modes of Attendance offered	 * Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities 				
6. Semester/Year	Semester				
7. Number of hours tuition (total)	45				
8. Date of production/revision of this specification	8 / 1 / 2024				
9. Aims of the Course					
	gn Up the information and documented at records				
Especially reservation in laboratories					
2 - Teaching and training the student how to Pr	ocedure checkups for the patient				
$^{3-}$ Teaching and training the student how to De	livery calendar checkups for the patient				
10. Course outcomes and teaching, learning a	and evaluation methods				
A.Cognitive objectives					
A1- Get to know On how to plural the inform					
A2- Get to know On etiology pathological and	-				
A3- Get to know On Effects side according to	Results laboratory.				
B - The skills objectives of the course.					
B1 - Training On how to plural samples labor	atory				
B2 - Training On how to Preparation Patient					
B3 - Training On how to save models whethe					
B4 - Training On how to Procedure check					
Teaching and learning methods					
Traditional lecture, report writing, seminar cond	luct, practical training in the laboratory,				
methodological training in the hospital, and summer training.					
Evaluation methods					
Daily written and oral tests, applied tests, seminassignments, attendance and commitment, feed	ars, semester and final exams, obligations to back (testing the student on the previous subject),				

specialization, and asks analytical and deductive questions. C- Emotional and value goals

C1- Training On Procedure Examinations certain From Before requester

C2- Training On Procedure checkups in the form of collective and analyze it C3- Training on

understand functions.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method	
1,2,3	9	Ab-Ag reaction and types of it	Lecture, discussion,	3	Test	
4,5	6	Immunoresponse and types of it	Lecture, discussions	3	test	
6,7	6	Microorganism immunity, types of cellular and humoral immunity	Lecture, discussion,	3	test	
8	3	Immunity to viruses	Lecture, discussion,	3	Test	
9	3	Immunity to parasites	Lecture, discussion,	3	test	
10	3	Immunity to fungi	Lecture, discussion	3	test	
11	3	Microorganism immunity	Lecture, discussion,	3	test	
12	3	Autoimmunity	Lecture, discussion,	3	test	
13,14	6	Hyper sensitivity	Lecture, discussion,	3	test	

15	3	AIDS & immunity	Lecture, discussion,	3	test
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12.Infrastructure				
Required reading:				
Main references (sources)	1 Basic Immunology: Functions and			
	Disorders of the Immune System 2- Medical microbiology & immunity 14.			
Recommended books and references (scientific journals, reports,)	2. HO issued			
	Specialized scientific journals			
B - Electronic references, Internet sites	1-Wikipedia 2=https://www.immunology.org/p ublic-information/what- immunology			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COURSE SI E	CIFICATION
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
	Mosul Medical Technical Institute/
2. University/ Department	medical laboratory Techniques Department
3. Course title/code	Worms (MLT217).
4 December (-) to which it contributes	Diploma in medical laboratory
4. Programme (s) to which it contributes	technology
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45
8. Date of production/revision of this	
specification	8 / 1 / 2024
9. Aims of the Course	
1- Teaching the student about the forms and life c	cycles and diagnosing worms.
2- Teaching and training the student to examine s	lides of adult worms and their eggs under a
microscope.	
3- Teaching and training the student to diagnose p	parasites in clinical samples (stool, and urine)
microscope.	
10. Course outcomes and teaching, learning an	nd evaluation methods
A.Cognitive objectives	
A1- Identify the different species and genus of we	
A2- Learn how to distinguish between the types of	_
A3- Learn how to obtain clinical samples from th	e patient and how to deal with them.
B - The skills objectives of the course.	
B1 - Training on examining slides using a micros	-
B2 - Training students on how to distinguish betw	
B3 - Training students on how to use a microscop	1
B4 - Training on the skill of handling samples	
Teaching and learning methods	
	ict, practical training in the laboratory, methodologica
training in the hospital, and summer training.	
Evaluation methods	
Daily written and oral tests, applied tests, seminar	-
-	ack (testing the student on the previous subject), self-
•	e teacher and the student answers the questions, and
	asks The student is asked to evaluate himself in light
of the teacher's answers, reports on scientific dev	elopments in the field of specialization, and asks
analytical and deductive questions.	
C- Emotional and value goals	
C1 the connection between the infected parasite	and caused elipical signs

C1- the connection between the infected parasits and caused clinical signs.

C2- Understanding the similarities and differences between protozoan cysts and worm eggs on the one hand, and between protozoan cysts and worm eggs on the other hand.

C3- Explaining the different infection mechanisms for each parasite.

C4- Accurate knowledge of the types of worms and transmission to human.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

	11. Course Structure						
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method		
1	3	Introduction generally in : characteristic feature of Metazoa. Helminthes classification: Cestoda Trematoda Nematoda	Lecture, discussion,	3	Test		
2	3	Class Cestoda Morphology, life cycle, pathogenicity, lab diagnosis of: <i>Taenia saginata</i> <i>Taenia solium</i> Slides, morphology, lab.diagnosis. stool	Lecture, discussions	3	Test		

		• • • • • •			
		examination, picture of :			
		taenia saginata			
		taenia solium			
3	3	 Morphology, life cycle, pathogenicity, lab diagnosis of: Hymenolepis nana Hymenolepis diminuta Slides of Hymenolepis nana, hymenolepis diminuta, , lab. Diagnosis. 	Lecture, discussion,	3	Test
4	3	Morphology, life cycle, pathogenicity, lab diagnosis of: • Echinococcus granulosis Slides of Echinococcus granulosis.	Lecture, discussion,	3	Test
5	3	 Class: Trematoda Ingeneral life cycle of <i>Schistosoma</i> spp. Morphology, life cycle, pathogenicity, lab diagnosis of: <i>Schistosoma haematobium</i> <i>Schistosoma mansoni</i> <i>Schistosoma japonicum</i> Slides of stages and kind Schistosoma ssp. Schistosoma haematobium ,Schistosoma mansoni, Schistosoma japonicum, , lab diagnosis, sample of its snail 	Lecture, discussion,	3	Test
6	3	 Short notes and lab. Diagnosis of: Liver flukes : <i>Fasciola hepatica</i> Lung flukes: <i>Fasciola</i> 	Lecture, discussion	3	Test

		buski			
		• Intestinal flukes:			
		• Intestinal Intres. Heterophyes heterophyes			
		Slides and pictures: of liver			
		flukes) fasciola hepatica			
)lung flukes) fasciola buski			
)intestinal flukes) heterophyes			
		heterophes			
		Lab.diagnosis ,morphology.			
		Pathogenicity			
		Class Nematode			
		Morphology, life cycle,			
		pathogenicity, lab diagnosis			
		of:			
_		• Ascaris lumbricoides	Lecture, discussion, 3		Test
7	3	• Trichuris trichura		3	
		slides stages and lab,			
		diagnosis.			
		Ascaris lumbricoides,			
		trichuris trichura,			
		Morphology, life cycle,			
		pathogenicity, lab diagnosis	Lecture, 3 discussion,	3	Test
		of:			
		Enterobius vermicularis.			
8	3	Necator americanus.			
		Ancylostoma dudenale			
		lab.diagnosis, slides (stages)			
		Enterobius vermicularis			
		ancylostoma dudenale,			
		Larva migrants in human:			
		pathogenicity, lab diagnosis			
		of:			
		1. Cutaneous Larva	Lecture,		
9	3	migrants	discussion,	3	Test
		Ancylostoma caninum			
		• Schistsoma sp.			
		slides (stages), lab.diagnosis			
		Necator americanus,			
10	2	Larva migrants in human:	Lecture,	2	Test
10	3	2. Subcutaneous Larva	discussion, 3	5	Test
		migrants.			

		 Scrow worm. Myiasis. Cutaneous Larva migrants. Toxocara spp. Slides and pictures of Larva migrans in human lab. Diagnosis. 			
11	3	Short notes of class :Annelida. Morphology, life cycle, pathogenicity, lab diagnosis of Hirudo. slides and pictures of : • Trichinella spiralis	Lecture, discussion,	3	Test
12	3	Shortnotesofclass:Arthropoda.Morphology,lifecycle,pathogenicity,labdiagnosisof:1.Insect.•Anopheline•Sand fly•Tsetse fly•Reeduviid bug•Culex•Lice•Fleas.•Cimex.Filarial slides and pictures of:•wuchereia bancrofti•Loa- loa	Lecture, discussion,	3	Test
13	3	 2. Arachnids. Mites. Tick Slides or pictures of some Arthropoda: lice fleas scrow worm 	Lecture, discussion,	3	Test

		• tick			
		• mites			
14	3	Review Concentration methods: • Flotation • Sedimentation • special concentration (formal ether)	Lecture, discussion,	3	Test
15	3	Examination (second one) And final examination	Lecture, discussion,	3	Test

12.Infrastructure				
Required reading:				
Main references (sources)	1.Paniker's Textbook of Medical Parasitology 2. Diagnostic Medical Parasitology 3. Atlas of Medical Parasitology			
Recommended books and references (scientific journals, reports,)	Clinical parasitology a practical approach (book).			
B - Electronic references, Internet sites				

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

	Ministry of Higher Education and Scientific
1. Teaching Institution	Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department
3. Course title/code	pathogenic bacteria MLT218
4. Programme (s) to which it contributes	diploma Technical Labs medical
5. Modes of Attendance offered	 Weekly lesson schedule (theoretical and practical) Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	8 / 1 / 2024
9. Aims of the Course	

1- Teaching and training the student on how to use the microscope.

2- Teaching and training students to examine all types of bacterial slides.

3- Teaching and training students to recognize and differentiate between types of bacteria.

4- Testing the effectiveness of antibiotics

5- Developing vaccines and researching the genetic composition of microorganisms..

10. Course outcomes and teaching, learning and evaluation methods

A- Cognitive objectives

A1- Identify the structure of bacteria.

A2- Learn how to distinguish between types of pathogenic bacteria.

A3- Identify how to isolate germs and methods of diagnosing them.

B - The skills objectives of the course.

B1 - Training on examining slides.

B2 - Training students on how to distinguish germs microscopically and using ancient cultural methods.

B3 - Training students on how to use a microscope to examine samples.

B4 - Training on the skill of handling samples.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory,

methodological training in the hospital, and summer training.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- That the student is able to link the types of samples and the species of bacteria isolated from them

C2-Understanding the similarities and differences between germs

C3- Explaining the mechanisms of bacterial resistance to antibiotics

C4- Accurate knowledge of the types of commensal germs and their locations

C5- Explaining and understanding the reason for taking a sample and not another sample

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, applied training in hospitals, and summer training.

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

	11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teachin g Method	Assessmen t Method	
1	3	Staphylococcus	Lecture, discussion,	3	Test	
2	3	Streptococcus	Lecture, discussions	3	Test	
3	3	Streptococcus group B,C,D	Lecture, discussion,	3	Test	
4	3	Gram positive bacilli – Corynebacterium	Lecture, discussion,	3	Test	
5	3	Genes Mycobacterium	Lecture, discussion,	3	Test	
6	3	Bacillus	Lecture, discussion	3	Test	
7	3	Anaerobic bacteria , Clostridium	Lecture, discussion,	3	Test	
8	3	Neisseria	Lecture, discussion,	3	Test	
9	3	Genus Haemophilus	Lecture,	3	Test	

			discussion,		
10	3	Family Enterobacteriaceae	Lecture, discussion,	3	Test
11	3	Genus Proteus Shigella, Sallmonella	Lecture, discussion,	3	Test
12	3	Genus Pseudomonas	Lecture, discussion,	3	Test
13	3	Genus Vibirio	Lecture, discussion,	3	Test
14	3	Genus Brucella , Yersinia pestis , Francisella	Lecture, discussion,	3	Test
15	3	Nocardia	Lecture, discussion,	3	Test

12.Infrastru	icture
Required reading:	
Main references (sources)	
Recommended books and references (scientific journals, reports,)	 Joanne willey – Prescotts Microbiology 2019 Jawetz Melnick and Adelbrgs Medical Microbiology 2019 Brock Biology of Microbiology 2019
B - Electronic references, Internet sites	

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

COUNDI	
1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Medical Technical Institute, Mosul / Department of Medical Laboratory Technique
3. Course title/code	Medical Mycology (MLT 219)
4. Programme (s) to which it contributes	Diploma in medical laboratory technique
5. Modes of Attendance offered	* Weekly lesson schedule (theoretical and practical) * Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45 h
8. Date of production/revision of this specification	8 / 1 / 2024
9. Aims of the Course	
	nd diseases caused by, how to diagnose and treat.
10. Course outcomes and teaching, learning	and evaluation methods
A.Cognitive objectives	
A1- know the medical mycology and its imp	
A2- The students learn the types of pathoge	nic fungi.
A3- Learn all methods used to diagnosis fur	ıgi.
B - The skills objectives of the course.	
B1 - Training students on isolation methods ar	d the skill of dealing with fungal samples.
B2 - Training students on growing fungi in fur	ıgal media.
B3 - Training students on how to use microsco	ope to examine fungal samples.
Teaching and learning methods	
	nduct, practical training in the laboratory, methodological
training in the hospital, and summer training.	
Evaluation methods	
	inars, semester and final exams, obligations to assignments,
	g the student on the previous subject), self-evaluation
	r and the student answers the questions, and the teacher also
•	ent is asked to evaluate himself in light of the teacher's
·	the field of specialization, and asks analytical and deductive
questions.	the nord of spectalization, and asks analytical and deductive
C- Emotional and value goals	
C1- The student is able to distinguish human f	ungal infections
C2- Understand the similarities and difference	
C3- Knowledge of antibiotics produced by fun	
C4- Explaining and understanding the reason f	-
Teaching and learning methods	
	ductive and analytical thinking questions, methodological
training in laboratories, applied training in hos	
Evaluation mathads	<u></u> , <u></u>

Evaluation methods

Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the

reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	3	Fungus isolation in general and Introduction to medical Mycology	Lecture, discussion,	3	Test
2	3	Equipment, chemicals needed for fungal media	Lecture, discussions	3	test
3	3	Pathogenic fungi	Lecture, discussion,	3	test
4	3	Dermatophyte identification	Lecture, discussion,	3	Test
5	3	Candida identification Lecture, discussion,		3	test
6	3	Penicillium identification	Lecture, discussion	3	test
7	3	Aspergillus identification	Lecture, discussion,	3	test
8	3	Actinomyces identification	Lecture, discussion,	3	test
9	3	Antibacterial Fungi	Lecture, discussion,	3	test
10	3	Fungi in cancer treatment	Lecture, discussion,	3	test
11	3	Fungi in treating other diseases	Lecture, discussion,	3	Test
12	3	Fungi in the food industries	Lecture, discussion,	3	test
13	3	Fungi in microbiology	Lecture, discussion,	3	test
14	3	Fungi in evolutionary biology	Lecture, discussion,	3	test
15	3	The future of medical mycology	Lecture, discussion,	3	Test

12.Infrastructure				
Required reading:				
Main references (sources)	الأساس العملي للفطريات د. عبدالله صالح . 14. حسن اهم الفطريات الطبية وامراضها د. كريمة . 15. امين الخفاجي – د. زيدان خليف المعموري			
Recommended books and references (scientific journals, reports,)				
B - Electronic references, Internet sites	 Joanne willey- Prescotts Microbiology 2019 Jawetz, Melnick & Adelberg's Medical Microbiology 2019 . 			

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges

1. Teaching Institution	Ministry of Higher Education and Scientific Research / Northern Technical University
2. University/ Department	Mosul Medical Technical Institute/ medical technical lab. Techniques Department
3. Course title/code	Cytological Hematology (MLT 220)
4. Programme (s) to which it contributes	Diploma in medical laboratory techniques
5. Modes of Attendance offered	 Weekly lesson schedule (theoretical and practical) Scientific discussions, seminars, other activities
6. Semester/Year	Semester
7. Number of hours tuition (total)	45hr
8. Date of production/revision of this specification	8 / 1 / 2024

9. Aims of the Course

1- Teaching and training students on the basic concepts of blood diseases and the principles of blood testing.

2- Teaching and training the student on how to take a blood sample and identify the components of blin special ways.

3- Teaching and training the student on how to prepare blood sample smears and how to distinguish between abnormal and normal cells from blood cells.

4- Teaching and training students on the methods of pathological analyzes that are conducted to reach pathological diagnosis.

5- Teaching and training students on how to handle and use different chemical dyes to diagnose blood diseases.

10. Course outcomes and teaching, learning and evaluation methods

A.Cognitive objectives

A1- Identifying the various devices and tests available and learning about the different components of blood.

A2- Getting to know the procedure of special analyzes and knowing the clinical conditions accompanying these tests

A3- Identify and detect routine blood diseases and their causes using special tests..

B - The skills objectives of the course.

1 - Acquire knowledge of dealing with pathological samples, laboratory materials and equipment, and be aware of the importance of their danger, how to deal with them, and conduct the necessary medical analyzes.

B2 - Building and developing students' talents and abilities in the field of medical analysis and how to use the microscope to examine samples.

B3 - Ensure that laboratory safety measures are taken to preserve the safety of workers and the safety of public and private property of the laboratory.

Teaching and learning methods

Traditional lecture, report writing, seminar conduct, practical training in the laboratory, summer training.in the hospital.

Evaluation methods

Daily written and oral tests, applied tests, seminars, semester and final exams, obligations to

assignments, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are set for the student by the teacher and the student answers the questions, and the teacher also answers the same questions and asks The student is asked to evaluate himself in light of the teacher's answers, reports on scientific developments in the field of specialization, and asks analytical and deductive questions.

C- Emotional and value goals

C1- Training on pathological variables and their relationship to clinical diseases.

C2- Training on how to analyze laboratory results in light of clinical examinations and provide accurate and rapid results.

C3- Training on how to deal with unconscious patients and the elderly when drawing blood.

C4- Explaining and understanding the reason for taking a blood sample and not another sample when conducting medical tests.

C5- The ability to archive patient information for reference when needed.

Teaching and learning methods

Traditional lecture, self-learning, feedback, deductive and analytical thinking questions, methodological training in laboratories, summer training in hospitals,.

Evaluation methods

Sick case simulation ,Simulating the medical condition, written, oral, and applied tests, semester and final exams, daily tests, and commitments to assignments such as making reports in the field of specialization and then discussing the reports, attendance and commitment, feedback (testing the student on the previous subject), self-evaluation (questions are put to the student by the teacher The student answers the questions, and the teacher also answers the same questions. The student is asked to evaluate himself in light of the teacher's answers) and deductive and deductive questions.

D - Transferable general and qualifying skills (other skills related to employability and personal development).

D1- Field visits to gain experience from others.

D2- Access to scientific developments in the field of specialization (educational videos).

11. Course Structure					
Week	Hours	Unit/Module or Topic Title	ILOs	Teaching Method	Assessment Method
1	1	Haemostasis, definition and types.The role of blood Vessels and Platelet in Haemostasis.	Lecture, discussion,	1	Test
2	1	Coagulation factors, name and figures.	Lecture, discussions	1	test
3	1	Coagulative Processes.	Lecture, discussion,	1	test
4	1	Haemostasis disorder types. Haemostasis due to blood vessels disorder.	Lecture, discussion,	1	Test
5	1	Haemostasis due to blood platelet disorder.	Lecture, discussion,	1	test
6	1	Haemostasis due to Coagulative disorder.	Lecture, discussion	1	test
7	1	The White blood Cells, types.	Lecture, discussion,	1	test
8	1	The maturation of W.B.C.	Lecture, discussion,	1	test
9	1	The function of W.B.C.	Lecture, discussion,	1	test
10	1	Leukocytosis.	Lecture, discussion,	1	test
11	1	Leukopenia.	Lecture, discussion,	1	Test
12	1	Leukemia, definition and classification.Lecture, discussion,		1	test
13	1	Chronic and acuteLecture,myeloid. L.discussion,		1	test
14	1	Chronic and acute myeloid. L.	Lecture, discussion,	1	test
15	1	Chronic and acute Monocytic .L.	Lecture, discussion,	1	Test

12.Infrastructure	
Required reading:	Hematology
Main references (sources)	 -1 Keohane, Elaine M., Catherine N. Otto, and Jeanine M. Walenga. Rodak's hematology-e-book: clinical principles and applications. Elsevier Health Sciences, 2019. -2 Ciesla, Betty. Hematology in practice. Fa Davis, 2018. -3 Hoffbrand, Victor, et al. Color Atlas of Clinical Hematology: Molecular and Cellular Basis of Disease. John Wiley & Sons, 2019.
Recommended books and references (scientific journals, reports,)	Sternberq surgical pathology Williams Hematology British journal of pathology Human pathology journal
B - Electronic references, Internet sites	Webpath.com

- Access to modern scientific literature
- Participation in relevant scientific conferences
- The teaching and training staff is partially devoted to applying and
- working in hospitals Hosting specialized professors
- Academic pairing with other universities and corresponding colleges